



Hazardous Area Enclosures High Voltage Junction Boxes Electrical Enclosures Cable Glands and Adaptors

### How to Contact Abtech



If you require any additional information regarding our products, please contact us at one of the listed locations. Alternatively, our website includes detailed product information along with the ability to download certificates, software and drawings.

### Other Products Available from Abtech...

### Cable Glands and Adaptors



A range of cable glands, adaptors, reducers and stopping plugs manufactured from brass and suitable for use in hazardous area Zone 1 and Zone 2.

Please see the Glands Section of this catalogue on page 208.

### Hazardous Area Lighting



A range of hazardous area lighting products from Ablux (an Abtech Group company). The product line includes various floodlights and luminaires suitable for both Zone 1 and Zone 2 areas hazardous areas along with associated specialist lighting components. Ablux are also able to provide custom lighting solutions designed to the customer's specifications.





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Since the first ABTECH sheet steel enclosure was manufactured in the 1970's the company has never lost sight of it's goal, to become a leading supplier of quality electrical enclosures and junction boxes suitable for both industrial and hazardous area markets. This we believe has been achieved through innovation, market leading design, rigorous testing and adherence to quality.



In recent years ABTECH have extended their range of enclosures to cope with ever increasing customer demands for unique solutions to their problems. These solutions include high current connection boxes (up to 3000Amps), high temperature junction boxes (up to 950°C for 3 hours) and IP68 enclosures (up to 120ft depth).

### ABTECH rose to the challenge when the

Channel Tunnel was being constructed and produced over 12,500 junction boxes and emergency lighting actuators to the most exacting of standards. With the emphasis on reliability and safety, ABTECH designed a solution that more than met the rigorous specification laid down by Eurotunnel.



The new millennium has seen ABTECH once more expanding their range of products and services to help their customers cope with the need to meet ever changing international standards. In addition to fulfilling the requirements of the ATEX legislation, the majority of ABTECH products also comply with the IEC Ex scheme and are certified for use in Category 2 (Zone 1) and Category 3 (Zone 2) areas for both gas and dust hazards.



ABTECH operate in the global market place as the nature of the Oil & Gas & Petrochemical industry demands and to meet this requirement ABTECH operate at an International level. With the headquarters based in Sheffield, UK and factories and offices in USA, Germany, Netherlands, South Korea and Singapore and a network of agents covering over 40 countries worldwide, ABTECH have the coverage to manage any project. Indeed over the last 25 years, ABTECH have been involved in many projects throughout the world. Please refer to our Major Projects List in the Appendix section of this catalogue.



ABTECH also manufacture restricted breathing enclosures (EEx'nR') which are capable of housing sparking and hot components and are suitable for use in Zone 2 areas and can often be a cost effective alternative to flameproof enclosures (EEx'd').

The durability of our products is measured in decades. Whether the product is for an industrial or hazardous area application, ABTECH place the utmost importance on quality as would be expected from a leading manufacturer. The success of the company has been built on this dedication to total quality control and with over 30 years history of supply to the leading oil & gas companies throughout the world it is a policy that has been proven to work.

With approvals such as BS EN ISO 9001:2000, certification to British, European and International standards and approvals from certifying authorities in the UK, USA, Canada and Russia, the company's commitment to quality ensures that safety is never compromised.



Technical support at ABTECH begins long before the order is placed. Our dedicated sales staff based at our regional offices can offer advice on enclosure type, terminal selection, cable entry placement and any other requirements that might dictate the eventual selection. Technical assistance is also available at any time during the order process or indeed after the equipment is installed and ABTECH staff will be only too happy to help with any questions you may have.

The ABTECH range of products are suitable for both industrial and hazardous area applications.

Enclosures manufactured in stainless steel, mild steel, glass reinforced polyester, aluminum, polycarbonate and ABS are suitable for a wide range of industrial and OEM applications and we have the facilities to modify the standard enclosure to meet the customer's requirements.

These services include machining, painting, silk screen printing and electro-polishing. We are also able to mould any of the plastic range of enclosures in a wide range of colours (subject to minimum order quantity).



### ABTECH Enclosure Calculator

One of the most difficult and time consuming steps in the selection of a suitable enclosure to meet your particular requirements is trying to calculate if the size chosen will accommodate the terminals and cable entries you require. At ABTECH we have, for many years, been using our Enclosure Calculation software which was designed specifically for use with our enclosures.

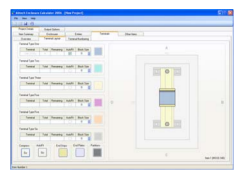


Some years ago we decided to make this program available to all our customers, free of charge, and this has been a tremendous success. The software allows users to easily design complex arrangements of entries and generates a drawing which ABTECH can subsequently use for manufacturing purposes.

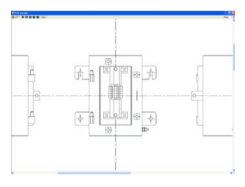


The program also incorporates a terminal calculation program which lets you see at a glance whether or not the desired number of terminals can be accommodated within your chosen enclosure and as with the Entry Calculator will print a drawing of your finished design.

The software greatly simplifies the enclosure design process. The latest version will also produce general arrangement drawings which can printed or emailed as required.



The program can be used on any Windows based PC and is simple to install and use. It includes a comprehensive help menu to allow users to start using the software immediately without the need of expert tuition. The ABTECH Enclosure Calculator CD can be obtained by contacting our sales desk or for immediate download from our website at www.abtech.eu



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# **Stainless Steel and Mild Steel Enclosures**



The SX range comprises 14 sizes of enclosure manufactured in either stainless steel or mild steel. 11 sizes are available in depths of 140 or 200mm and 8 sizes are available in depths of 140, 200 or 300mm. The majority of the range can be fitted with removable gland plates on any or all of the four sides. The SX Range is available with a number of paint options (most RAL colours are available) and anti-corrosion finishes. Further advice on surface finishes can be sought from the ABTECH sales office.



The stainless steel range (SSX) is manufactured in 316 grade stainless steel to give the maximum environmental protection.

The main body is manufactured from 2mm thick sheet and the mounting straps and gland plates from 3mm thick plate. Cable entries can be drilled in the enclosure door or sides or through the gland plates, if fitted. Entries may also be drilled through the rear face of the enclosure (EEx'e' versions also.)

Another important feature of the SX range is the hinged, lift-off door, which is held to the enclosure by at least 4 captive stainless steel screws, which also maintain the correct compression on the gasket. The hinges are solid block, machined oversize to enable the screws to control the closing of the door, not the hinge, its only function being to support the door when opened. The hinges allow easy removal of the door with only minimal opening required before removal (less than 10°). Earthing is accomplished by means of an internal /external earth stud fitted as standard which can be connected to the terminal mounting rail or component mounting plate.

Optionally, earth studs can be fitted to the door and gland plates. Rail mounted earth terminals or proprietary earth bars can be fitted inside the enclosure and ABTECH Sales staff will be happy to advise on this. The SX range is suitable for a wide range of ambient conditions. Hazardous Area certified enclosures are suitable for -50°C to + 175°C. Non-Ex versions are suitable from -60°C to + 200°C.

The SX range of enclosures are suitable for use in hazardous areas and can be supplied with a number of certificates. ATEX EEx'e' to BS EN 50019 (Zone 1 & 2) EEx'nA' to BS EN50021 (Zone 2), NEMA 4X (CSA, UL & FM class 1, div 2), IEC Ex and GOST. The range can be supplied fitted with any component approved terminal to apparatus level or can be supplied empty as component approved for the clients own certification requirements.

The SX range was specifically designed to meet the rigours of the North Sea environment and is capable of achieving IP66 and IP67. It has also undergone and passed the Shell/ERA deluge test which was devised to adequately test enclosures and electrical equipment which is routinely subjected to ships deck conditions or fire deluge systems.

IP68 enclosures are also available for depths up to 120 ft to special order. Further information on submersible enclosures is available in Section 8 of this catalogue.



The SX range has many features which lend itself to a wide variety applications, not least of which is the ability to be constructed to almost any dimension due to its fabricated nature. This can also be applied to EEx'e' enclosures where the certification allows oversize enclosures to be manufactured whilst retaining the next smallest sized enclosure's power rating.

The SX range is also suitable for fire resistance applications and when fitted with ceramic terminals meets the requirements of IEC 331 (750°C (1382°F) for 3 hours) and also BS6387/1983 (950°C (1742°F) for 3 hours). Further details are available in Section 6 of this catalogue.



Other applications include junction boxes, both industrial and hazardous area, OEM applications, fire protection systems, tunnel wiring, IP68 applications, etc.

Abtech also offers bespoke solutions for Ex nR restricted breathing applications.

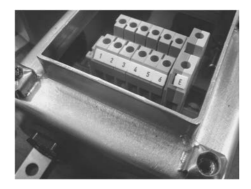
### **SX Range Features**

- Wide Operating Temperature (- 50°C to + 175°C) (-58°F to +347°F)
- Ingress Protection up to IP68
- Fire Resistant to IEC331
- Impact Resistant > 10 Nm
- Corrosion Resistant
- Gland plates can be fitted to any or all four sides (size SX66 and above)
- Certification for use in Zone 1 and 2
- UL, CSA, IEC Ex, ATEX, FM, InMetro and TR CU Approvals
- Ideal for Petrochemical and Marine
   applications

### Certification and Coding

_	Zone 0	Zone 20	Zone 1	Zone 21	Zone 2	Zone 22
Ex e			•	•	•	•
Ex ai	•	•	•	•	•	•
Ex ab			•	•	•	•
Ex op is	•	•	•	•	•	•
Ex nA					•	•
Ex nR					•	•

Available with Apparatus or Component certification



### **Accessories and Options**

The following table is a list of the available accessories suitable for particular standard sizes of SX enclosures. Care should be taken when ordering accessories for use with enclosures intended for hazardous areas to ensure that compliance with certification is retained.

Part Number (see note 1)	Width (mm) (see note 2)	Height (mm) (see note 2)	Depth (mm) (see note 2)	140mm Depth	200mm Depth	300mm Depth	Gland Plates (on any or all four sides)	EP – Electro-polished external surfaces (SX only)	LB - Label Bracket Welded to Door	ES - Earth Stud filted to Door and Gland Plates	EB - Internal Earthing Bar	BD - Breather Drain (see note 3)	TP - Tamper Proof Lid Fixing Screws	MP - Component Mounting Plate (Steel /Stainless Steel)	RF – RFI Protection (see note 4)
SX45	114	114	51												
SX64	102	152	63												
SX66	152	152	102												
SX0	152	229													
SX0.5	184	274													
SX1	234	324													
SX1.5	306	306													
SX2	372	324													
SX3	372	448													
SX4	372	510													
SX5	510	510													
SX6	510	780													
SX7	650	950													
SX8	800	1250													

Ordering Example

### SX1.5 300 4GP LB EB

ainless Steel SX1.5 300mm deep, 4 gland plates, label bracket on door and internal earthing bar)

1. The range is available either in stainless steel 316 (SX variants) or mild steel (MSX variants).

2. Manufacturing tolerances are +/- 3mm on overall dimensions and +/-0.5mm on fixing hole centres.

3. Breather drain available in IP66 stainless steel or plastic.

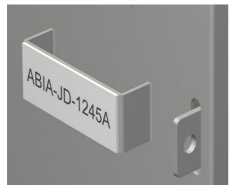
4. Radio Frequency Interference (RFI) gasket may reduce IP rating.



Full width, full height Gland Plates (can be fitted to any or all sides)



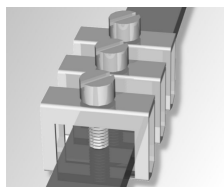
Earth Stud fitted to door and gland plates



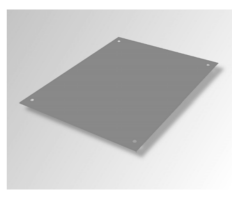
Label Bracket (welded to door)



Electro-polished (external surfaces on SX range only)



Internal Earthing bar (can be fitted with clamps)



Component Mounting Plate (steel or stainless steel 316)

SX45 / MSX45

IP66/7

### Application Hazardous and Industrial areas

### Protection Degree

IP66 or 67

### Certification

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2

### **Material**

Stainless steel 316 (1.4404) or Mild steel

### **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

### Power Rating

8.00W



### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	114	114
Height	51	51

Weidmuller		Phoenix	
SAK 2.5	7	UK 2.5 N	9
SAK 4	7	UK 3 N	9
SAK 6	0	UK 5 N	7
SAK 10	0	UK 10 N	4
SAK 16	0	UK 16 N	3
SAK 35	0	UK 35 N	0
SAK 70	0		
WDU 2.5	0		
WDU 4	0		
WDU 6	0		
WDU 10	0		
WDU 16	0		
_			

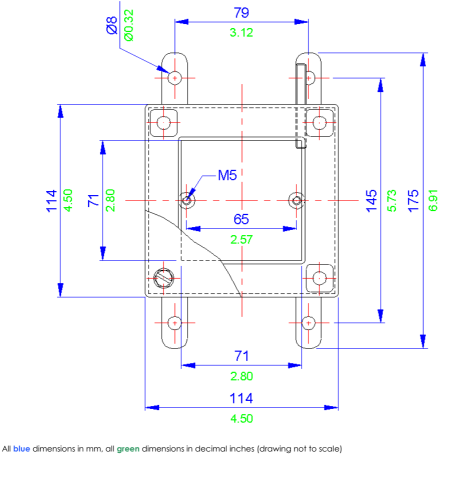
terminals to be fitted				
Wago				
280-992	8			
280-999	0			
281-691	7			
281-992	7			
281-993	0			
282-691	0			
284-691	0			
283-691	0			
285-691	0			
280-998	8			
281-998	0			
264-120	7			
264-220	4			
264-132(2)	1			
264-134(4)	1			
262-132(2)	1			
264-134(4)	1			
	Wago           280-992           280-999           281-691           281-992           283-691           284-691           285-691           280-998           281-993           264-120           264-132(2)           264-132(2)           264-132(2)			

### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	4	4
M20	2	2
M25	2	2
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX45	Stainless Steel	114	114	51	1200
MSX45	Mild Steel	114	114	51	1200



2.01

**Stainless Steel and Mild Steel Enclosures** 

75 2.96

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SX64 / MSX64

#### Application Hazardous and Industrial areas

hazardous and indusinal areas

Protection Degree IP66 or 67

### Certification

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2

### Material

Stainless steel 316 (1.4404) or Mild steel

#### **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

#### Power Rating

10.258W



### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators, Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

18

0

15 15

0

0

0

0

18

15

15

9 3

2

3

	Side A - C	Side B - D
Width	102	152
Height	63	63

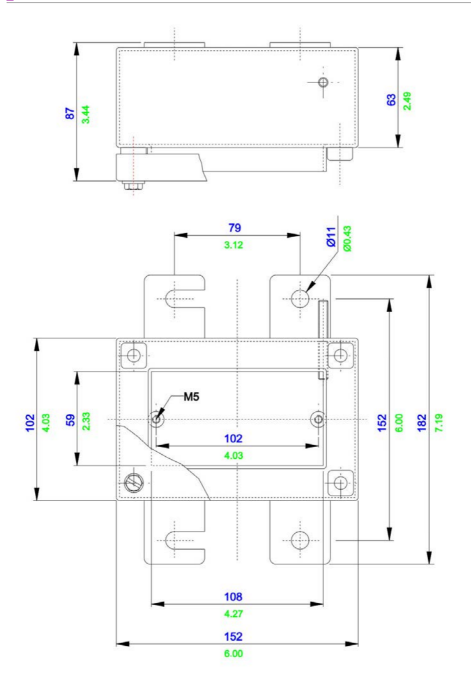
Weidmulle		Phoenix		Wago
SAK 2.5	15	UK 2.5 N	17	280-992
SAK 4	15	UK 3 N	17	280-999
SAK 6	11	UK 5 N	15	281-691
SAK 10	9	UK 10 N	9	281-992
SAK 16	0	UK 16 N	7	281-993
SAK 35	0	UK 35 N	0	282-691
SAK 70	0			284-691
WDU 2.5	0			283-691
WDU 4	0			285-691
WDU 6	0			280-998
WDU 10	0			281-998
WDU 16	0			264-120
				264-220
				264-132(2)
				264-134(4)
				262-132(2)
				264-134(4)

### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	6	8
M20	3	4
M25	2	3
M32	1	2
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX64	Stainless Steel	102	152	63	1500
MSX64	Mild Steel	102	152	63	1500



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

SX66 / MSX66

### Application

Hazardous and Industrial areas

Protection Degree IP66 or 67

#### Certification

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2

### Material

Stainless steel 316 (1.4404) or Mild steel

#### **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

#### Power Rating

14.287W



IP66/7

#### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Drilling Envelope Dimensions (mn				
	Drilling	Fnyelone	Dimension	c (mm)

	Side A - C	Side B - D
Width	152	152
Height	102	102

Weidmulle		Pho
SAK 2.5	15	UK 2
SAK 4	15	UK 3
SAK 6	11	UK 5
SAK 10	9	UK 1
SAK 16	7	UK 1
SAK 35	6	UK 3
SAK 70	0	
WDU 2.5	17	
WDU 4	15	
WDU 6	11	
WDU 10	9	
WDU 16	7	
_		

ioenix		Wago
2.5 N	17	280-992
3 N	17	280-999
5 N	14	281-691
10 N	9	281-992
16 N	7	281-993
35 N	6	282-691
		284-691
		283-691
		285-691
		280-998
		281-998
		264-120
		264-220
		264-132(2)
		264-134(4)
		262-132(2)
		264-134(4)

### Gland Entry Matrix \*

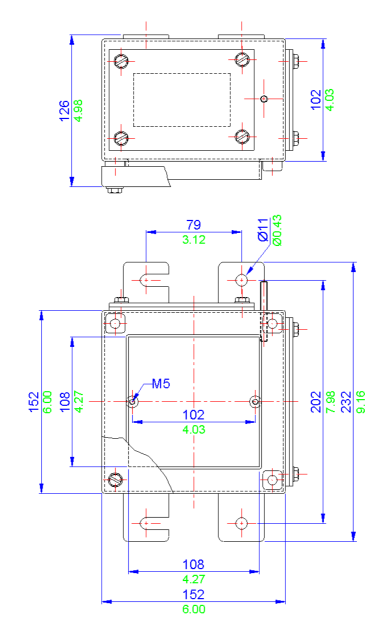
Size	Side A - C	Side B - D
M16	4	4
M20	2	2
M25	2	2
M32	0	0
M40	0	0

\* Using standard gland clearances

### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX66	Stainless Steel	152	152	102	2200
MSX66	Mild Steel	152	152	102	2200

3



# SXO / MSXO

## IP66/7

Hazardous and Industrial areas
Protection Degree

IP66 or 67

### Certification

Application

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2

### Material

Stainless steel 316 (1.4404) or Mild steel

### **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

### Power Rating

19.874W



### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Weidmulle	r	Phoenix
SAK 2.5	21	UK 2.5 N
SAK 4	19	UK 3 N
SAK 6	16	UK 5 N
SAK 10	12	UK 10 N
SAK 16	10	UK 16 N
SAK 35	7	UK 35 N
SAK 70	5	
WDU 2.5	25	
WDU 4	21	
WDU 6	16	
WDU 10	12	
WDU 16	10	

	Wago	
25	280-992	24
25	280-999	24
21	281-691	20
12	281-992	20
10	281-993	20
8	282-691	15
	284-691	12
	283-691	0
	285-691	0
	280-998	24
	281-998	20
	264-120	21
	264-220	12
	264-132(2)	4
	264-134(4)	3
	262-132(2)	4
	264-134(4)	3

### Drilling Envelope Dimensions (mm)

	Side A - C		Side	B - D
	140	200	140	200
Width	87	87	144	144
Height	75	135	75	135

\* With glandplate fitted

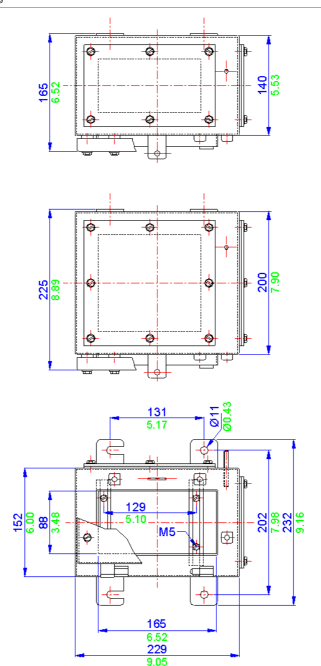
### Gland Entry Matrix \*

Size	Side A - C		Side B - D	
3126	140	200	140	200
M16	4	9	8	16
M20	2	6	6	9
M25	1	4	3	6
M32	1	2	2	4
M40	1	1	2	2

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX0.140	Stainless Steel	152	229	140	3200
SX0.200	Stainless Steel	152	229	200	4000
MSX0.140	Mild Steel	152	229	140	3200
MSX0.200	Mild Steel	152	229	200	4000

# SXO / MSXO



SX0.5 / MSX0.5 Stainless Steel and Mild Steel Enclosures

## IP66/7

Application Hazardous and Industrial areas

### **Protection Degree**

IP66 or 67

### Certification

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2

### Material

Stainless steel 316 (1.4404) or Mild steel

### **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

### **Power Rating**

19.874W



### Terminal Populations (Maximum Number of Rails = 2)

UK 2.5

UK 3 N

UK 5 N

UK 10

UK 16

UK 35

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

r
56
52
42
34
14
10
7
67
56
42
34
14

		Wago	
N	68	280-992	
1	68	280-999	
1	56	281-691	
Ν	34	281-992	
Ν	14	281-993	
Ν	11	282-691	
		284-691	
		283-691	
		285-691	
		280-998	
		281-998	
		264-120	
		264-220	
		264-132(2)	
		264-134(4)	
		262-132(2)	
		261 131/AL	

### Drilling Envelope Dimensions (mm)

	Side A - C		Side	B - D
	140 200		140	200
Width	119	119	189	189
Height	75	135	75	135

\* With glandplate fitted

31

31

27

27

27

21 16

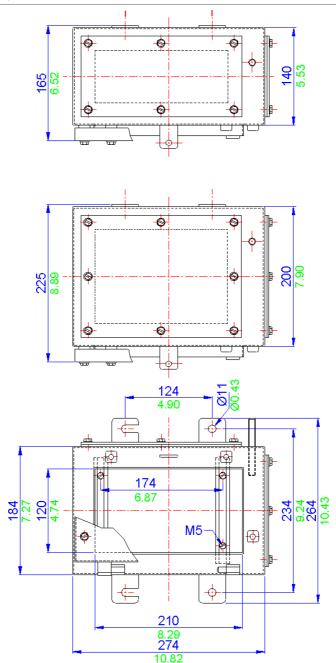
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### Gland Entry Matrix \*

Size	Side A - C		Side B - D		
Size	140	200	140	200	
M16	6	12	10	20	
M20	4	9	8	12	
M25	2	6	4	9	
M32	2	4	3	6	
M40	1	2	2	4	

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX0.5.140	Stainless Steel	184	274	140	5000
SX0.5.200	Stainless Steel	184	274	200	6000
MSX0.5.140	Mild Steel	184	274	140	5000
MSX0.5.200	Mild Steel	184	274	200	6000



# SX1 / MSX1

## IP66/7

Hazardous and Industrial areas

### Protection Degree

IP66 or 67

Application

### Certification

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2

### Material

Stainless steel 316 (1.4404) or Mild steel

### **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

### **Power Rating**

29.206W



### Terminal Populations (Maximum Number of Rails = 2)

UK 2

UK 3

UK 5

UK 1

UK 1

UK 3

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

		Ľ
Weidmulle	r	
SAK 2.5	72	
SAK 4	66	
SAK 6	54	
SAK 10	44	
SAK 16	18	
SAK 35	14	
SAK 70	10	
WDU 2.5	86	
WDU 4	72	
WDU 6	54	
WDU 10	44	
WDU 16	18	

enix		Wago	
2.5 N	86	280-992	
ΒN	86	280-999	
δN	72	281-691	
0 N	44	281-992	
6 N	18	281-993	
85 N	14	282-691	
		284-691	
		283-691	
		285-691	
		280-998	
		281-998	
		264-120	
		264-220	
		264-132(2)	
		264-134(4)	
		262-132(2)	
		264-134(4)	

### Drilling Envelope Dimensions (mm)

	Side A - C		Side B - D	
	140 200		140	200
Width	169	169	239	239
Height	75	135	75	135

\* With glandplate fitted

41

41

34

34

34

27 21

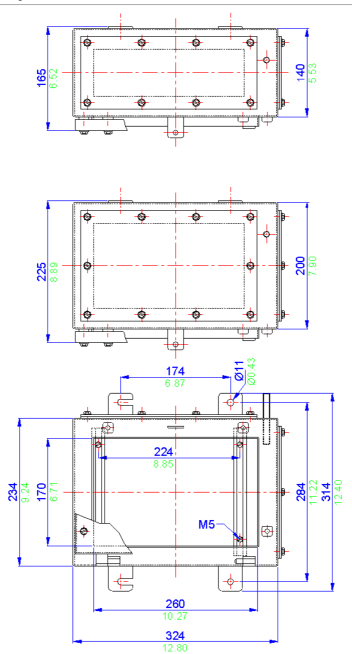
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### Gland Entry Matrix \*

Size	Side	A - C	Side B - D		
SIZE	140	200	140	200	
M16	10	20	14	28	
M20	6	12	10	18	
M25	3	9	5	12	
M32	2	4	4	8	
M40	2	2	3	6	

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX1.140	Stainless Steel	234	324	140	6300
SX1.200	Stainless Steel	234	324	200	7200
MSX1.140	Mild Steel	234	324	140	6300
MSX1.200	Mild Steel	234	324	200	7200



Stainless Steel and Mild Steel Enclosures

SX1.5 / MSX1.5 Stainless Steel and Mild Steel Enclosures

Application

Hazardous and Industrial areas

### **Protection Degree**

IP66 or 67

### Certification

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2

### Material

Stainless steel 316 (1.4404) or Mild steel

### **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

### **Power Rating**

32.284W



### Terminal Populations (Maximum Number of Rails = 3)

UK 2.5 N UK 3 N

UK 5 N UK 10 N UK 16 N UK 35 N

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Weidmulle	r
SAK 2.5	99
SAK 4	93
SAK 6	75
SAK 10	60
SAK 16	34
SAK 35	24
SAK 70	20
WDU 2.5	118
WDU 4	99
WDU 6	75
WDU 10	60
WDU 16	34

	Wag	10	
120	280-9	92	74
120	280-9	99	74
99	281-6	91	64
60	281-9	92	64
34	281-9	93	64
26	282-6	91	48
	284-6	91	38
	283-6	91	32
	285-6	91	11
	280-9	98	74
	281-9	98	64
	264-1	20	99
	264-2	220	60
	264-1	32(2)	21
	264-1	34(4)	15
	262-1	32(2)	21
	264-1	34(4)	15

### Drilling Envelope Dimensions (mm)

	Side A - C		Side	B - D
	140	200	140	200
Width	241	241	221	221
Height	75	75 135		135

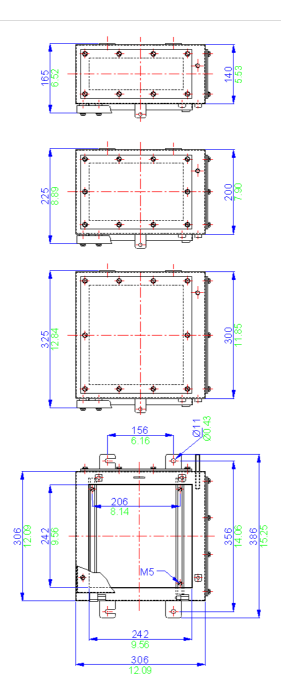
\* With alandplate fitted

### Gland Entry Matrix \*

Size	Side	A - C	Side B - D	
3120	140	200	140	200
M16	14	28	12	25
M20	10	18	10	16
M25	5	12	4	12
M32	4	8	3	6
M40	3	6	3	4

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX1.5.140	Stainless Steel	306	306	140	7300
SX1.5.200	Stainless Steel	306	306	200	8800
SX1.5.300	Stainless Steel	306	306	300	11300
MSX1.5.140	Mild Steel	306	306	140	7300
MSX1.5.200	Mild Steel	306	306	200	8800
MSX1.5.300	Mild Steel	306	306	300	11300





All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

# SX2 / MSX2

IP66/7

### Hazardous and Industrial areas

Protection Degree

IP66 or 67

Application

### Certification

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2

### **Material**

Stainless steel 316 (1.4404) or Mild steel

### **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

132

123

99

78

66

42

24

129

132

99

78

66

### Power Rating

36.500W

SAK 2.5

SAK 4

SAK 6

SAK 10

SAK 16

**SAK 35** 

SAK 70

WDU 2.5

WDU 4

WDU 6

WDU 10

WDU 16



### Terminal Populations (Maximum Number of Rails = 3)

UK 2.5 N

UK 3 N

UK 5 N

UK 10 N

UK 16 N

UK 35 N

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the early stud and entry location will permit the required number of terminals to be fitted

156

156

132

78

66

54

280-992

280-999

281-691

281-992

281-993

282-691

284-691

283-691

285-691

280-998

281-998

264-120

264-220

264-132(2) 264-134(4)

262-132(2)

264-134(4)

150

150

126

126

84

99

78

44

30

150

126

132

78 27

18

27

18

		Side A - C		Side	B - D
		140 200		140	200
W	idth	307	307	239	239
He	eight	75	135	75	135

Drilling Envelope Dimensions (mm)

\* With glandplate fitted

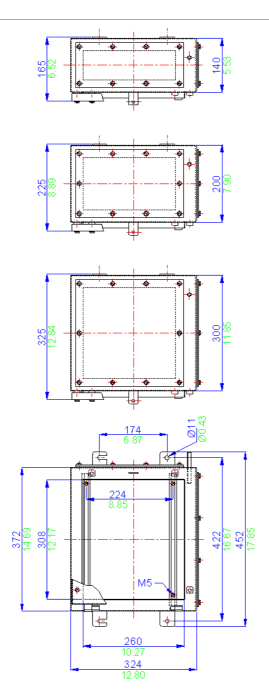
### Gland Entry Matrix \*

Size	Side A - C		Side B - D		
3120	140	200	140	200	
M16	18	36	14	28	
M20	14	24	10	18	
M25	6	18	6	12	
M32	5	10	4	8	
M40	4	8	3	6	

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX2.140	Stainless Steel	372	324	140	9500
SX2.200	Stainless Steel	372	324	200	11300
SX2.300	Stainless Steel	372	324	300	14300
MSX2.140	Mild Steel	372	324	140	9500
MSX2.200	Mild Steel	372	324	200	11300
MSX2.300	Mild Steel	372	324	300	14300

Technical Drawing



**Stainless Steel and Mild Steel Enclosures** 

# SX3 / MSX3

Hazardous and Industrial areas

## IP66/7

### **Protection Degree**

IP66 or 67

Application

### Certification

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2

### Material

Stainless steel 316 (1.4404) or Mild steel

### **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

### **Power Rating**

42.289W



### Terminal Populations (Maximum Number of Rails = 3)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

> 201 201

Weidmulle	r	Phoeni
SAK 2.5	168	UK 2.5 N
SAK 4	156	UK 3 N
SAK 6	126	UK 5 N
SAK 10	102	UK 10 N
SAK 16	84	UK 16 N
SAK 35	63	UK 35 N
SAK 70	45	
WDU 2.5	201	
WDU 4	168	
WDU 6	126	
WDU 10	102	
WDU 16	84	

Wago		
280-992	189	
280-999	189	
281-691	162	
281-992	162	
281-993	108	
282-691	126	
284-691	99	
283-691	56	
285-691	38	
280-998	189	
281-998	162	
264-120	168	
264-220	99	
264-132(2)	36	
264-134(4)	24	
262-132(2)	36	
264-134(4)	24	

### Drilling Envelope Dimensions (mm)

	Side A - C		Side	B - D
	140 200		140	200
Width	307	307	363	363
Height	75	75 135		135

\* With glandplate fitted

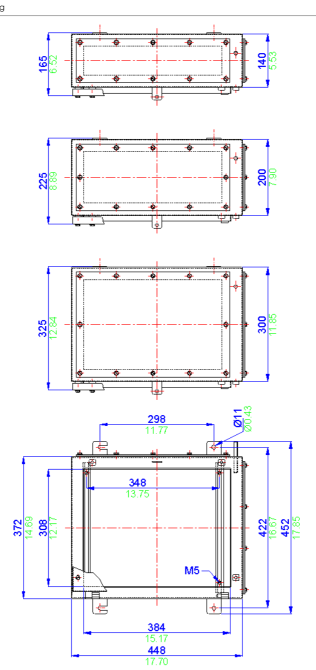
### Gland Entry Matrix \*

Size	Side A - C		Side B - D		
3120	140	200	140	200	
M16	16	36	20	45	
M20	12	24	16	28	
M25	7	15	8	21	
M32	5	10	6	12	
M40	4	8	5	8	

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX3.140	Stainless Steel	372	448	140	11300
SX3.200	Stainless Steel	372	448	200	13300
SX3.300	Stainless Steel	372	448	300	16600
MSX3.140	Mild Steel	372	448	140	11300
MSX3.200	Mild Steel	372	448	200	13300
MSX3.300	Mild Steel	372	448	300	16600

Technical Drawing



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

# SX4 / MSX4

Hazardous and Industrial areas

Application

Protection Degree IP66 or 67 Certification IP66/7

Material Stainless steel 316 (1.4404) or Mild steel

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2

### **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

198

183

150

120

99

75

54

237

198

150

120

99

### Power Rating

44.726W

SAK 2.5

SAK 4

SAK 6

**SAK 10** 

SAK 16

SAK 35

SAK 70

WDU 2.5

WDU 4

WDU 6

WDU 10

WDU 16



### Terminal Populations (Maximum Number of Rails = 3)

UK 2.5 N

UK 3 N

UK 5 N

UK 10 N

UK 16 N

UK 35 N

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

237

237

198

102

99

81

Drillina	Fnvelope	Dimensions	(mm)	۱
Drinning	Entropo	Dimonsions	(	I

	Side A - C		Side	B - D
	140	200	140	200
Width	307	307	425	425
Height	75	135	75	135

\* With glandplate fitted

### Gland Entry Matrix \*

Size	Side A - C		Side B - D	
3120	140	200	140	200
M16	18	36	26	52
M20	14	24	20	36
M25	6	18	10	24
M32	5	10	7	14
M40	4	8	6	10

\* Using standard gland clearances

### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX4.140	Stainless Steel	372	510	140	12700
SX4.200	Stainless Steel	372	510	200	14800
SX4.300	Stainless Steel	372	510	300	18300
MSX4.140	Mild Steel	372	510	140	12700
MSX4.200	Mild Steel	372	510	200	14800
MSX4.300	Mild Steel	372	510	300	18300

280-992

280-999

281-691

281-992

281-993

282-691

284-691

283-691

285-691

280-998

281-998

264-120

264-220

264-132(2) 264-134(4)

262-132(2)

264-134(4)

222

222

189

189

126

147

117

66

44

222

189

198 117

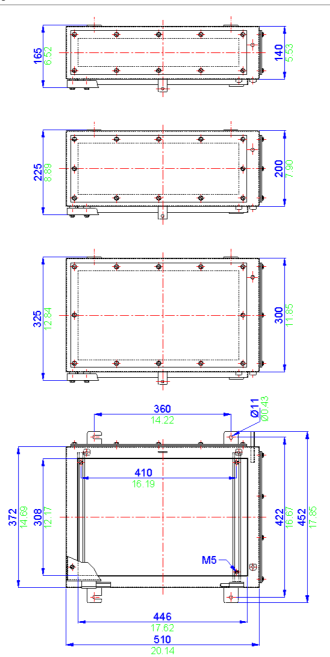
42

30

42

30

Stainless Steel and Mild Steel Enclosures



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

# SX5 / MSX5

Hazardous and Industrial areas

Application

Protection Degree IP66 or 67 Certification IP66/7

Stainless steel 316 (1.4404) or Mild steel

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2 Material

### **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

264

244

200

160

132

100

72

316

264

200

160

132

### Power Rating

50.328W

SAK 2.5

SAK 4

SAK 6

**SAK 10** 

SAK 16

**SAK 35** 

SAK 70

WDU 2.5

WDU 4

WDU 6

WDU 10

WDU 16



### Terminal Populations (Maximum Number of Rails = 4)

UK 2.5 N

UK 3 N

UK 5 N

UK 10 N

UK 16 N

UK 35 N

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

316

316

264

160

132

108

280-992

280-999

281-691

281-992

281-993

282-691

284-691

283-691

285-691

280-998

281-998

264-120

264-220

264-132(2)

264-134(4) 262-132(2)

264-134(4)

296

296

252

252

189

196

156

99

66

296

252

264

156

56 40

56

40

nm)	

	Side A - C		Side	B - D
	140	200	140	200
Width	445	445	425	425
Height	75	135	75	135

\* With glandplate fitted

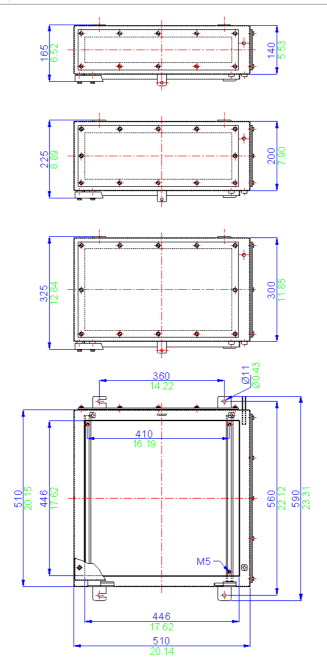
### Gland Entry Matrix \*

Size	Side A - C		Side B - D		
3120	140	200	140	200	
M16	26	55	26	52	
M20	20	36	20	36	
M25	10	27	10	24	
M32	7	14	7	14	
M40	6	12	6	10	

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX5.140	Stainless Steel	510	510	140	17000
SX5.200	Stainless Steel	510	510	200	20000
SX5.300	Stainless Steel	510	510	300	25000
MSX5.140	Mild Steel	510	510	140	17000
MSX5.200	Mild Steel	510	510	200	20000
MSX5.300	Mild Steel	510	510	300	25000

Technical Drawing



# SX6 / MSX6

IP66/7

Application Hazardous and Industrial areas

### Protection Degree

IP66 or 67

### Certification

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2

### **Material**

Stainless steel 316 (1.4404) or Mild steel

### **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

440

404

332

264

220

168

120

528

440

332

264

220

### **Power Rating**

57.383W

SAK 2.5

SAK 4

SAK 6

**SAK 10** 

SAK 16

SAK 35

**SAK 70** 

WDU 2.5

WDU 4

WDU 6

WDU 10

WDU 16



### Terminal Populations (Maximum Number of Rails = 4)

UK 2.5 N

UK 3 N

UK 5 N

UK 10 N

UK 16 N

UK 35 N

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

524

524

440

264

229

176

280-992

280-999

281-691

281-992

281-993

282-691

284-691

283-691

285-691

280-998

281-998

264-120

264-220

264-132(2)

264-134(4)

262-132(2)

264-134(4)

496

496

424

424

318

328

264

165

114

496

424

440

264

92

64

92

64

Drillina	Fnvelope	Dimensions	(mm)
Drining	Entropo	Diritorisions	(

	Side A - C		Side	B - D
	140	200	140	200
Width	445	445	695	695
Height	75	135	75	135

\* With glandplate fitted

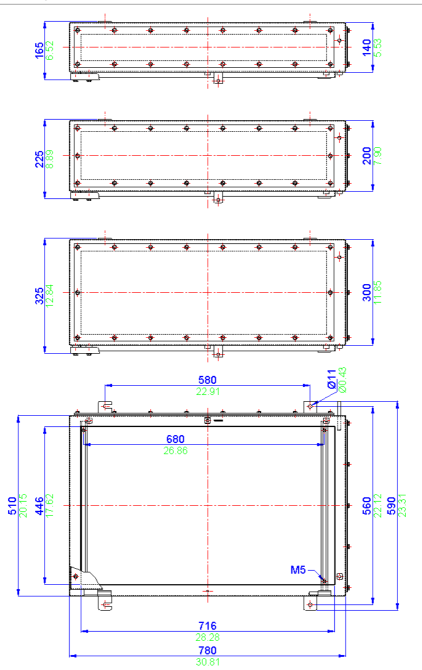
### Gland Entry Matrix \*

Size	Side A - C		Side B - D		
SIZE	140	200	140	200	
M16	26	55	42	85	
M20	20	36	34	60	
M25	10	27	18	42	
M32	7	14	11	22	
M40	6	12	10	18	

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX6.140	Stainless Steel	510	780	140	24000
SX6.200	Stainless Steel	510	780	200	27000
SX6.300	Stainless Steel	510	780	300	32000
MSX6.140	Mild Steel	510	780	140	24000
MSX6.200	Mild Steel	510	780	200	27000
MSX6.300	Mild Steel	510	780	300	32000

# SX6 / MSX6



# SX7 / MSX7

Hazardous and Industrial areas

IP66/7

Protection Degree IP66 or 67

## Certification

Application

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2

## Material

Stainless steel 316 (1.4404) or Mild steel

## **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

685

635

520

415

345

260

150

822

685

520

415

345

## Power Rating

68.000W

SAK 2.5

SAK 4

SAK 6

**SAK 10** 

SAK 16

**SAK 35** 

SAK 70

WDU 2.5

WDU 4

WDU 6

WDU 10

WDU 16



## Terminal Populations (Maximum Number of Rails = 5)

UK 2.5 N

UK 3 N

UK 5 N

UK 10 N

UK 16 N

UK 35 N

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

820

820

685

415

345

280

280-992

280-999

281-691

281-992

281-993

282-691

284-691

283-691

285-691

280-998

281-998

264-120

264-220

264-132(2)

264-134(4)

262-132(2)

264-134(4)

775

775

660

660

528

510

410

272

188

775

660

685

410

145

100

145

100

	Side .	A - C	Side B - D		
	140	200	140	200	
Width	585	585	865	865	
Height	75	135	75	135	

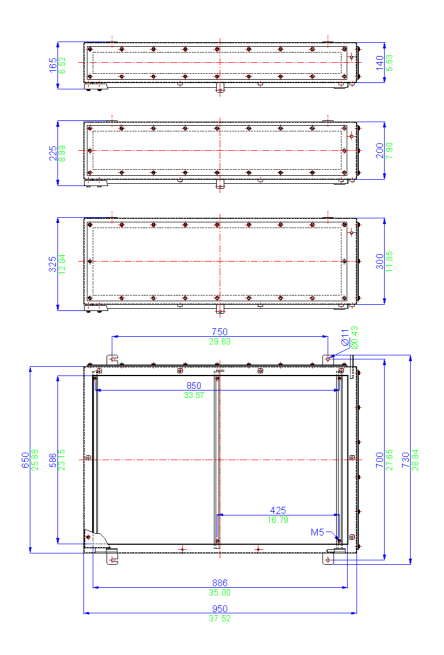
\* With glandplate fitted

## Gland Entry Matrix \*

Size	Side	A - C	Side	B-D
3120	140	200	140	200
M16	36	72	54	110
M20	28	48	42	72
M25	14	36	22	54
M32	10	20	14	28
M40	8	16	12	24

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX7.140	Stainless Steel	650	950	140	35000
SX7.200	Stainless Steel	650	950	200	39000
SX7.300	Stainless Steel	650	950	300	45000
MSX7.140	Mild Steel	650	950	140	35000
MSX7.200	Mild Steel	650	950	200	39000
MSX7.300	Mild Steel	650	950	300	45000



# SX8 / MSX8

IP66/7

Application Hazardous and Industrial areas

## Protection Degree

IP66 or 67

## Certification

ATEX & IECEx (Zone 0, 1 & 2; Zone 20, 21 & 22) CSA Ex e (Class 1 Zone 1 & Zone 2) FM AEx e(Class 1 Zone 1 & Zone 2) TR CU Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2

## Material

Stainless steel 316 (1.4404) or Mild steel

## **Temperature Rating**

Hazardous Area: -50°C to +175°C Non Hazardous: -60°C to +200°C

1295

635

520

415

345

260

150

1554

1295

520

415

345

## Power Rating

119.462W

SAK 2.5

SAK 4

SAK 6

SAK 10

SAK 16

SAK 35

SAK 70

WDU 4

WDU 6

WDU 10

WDU 16

WDU 2.5



## Terminal Populations (Maximum Number of Rails = 5)

UK 2.5 N

UK 3 N

UK 5 N

UK 10 N

UK 16 N

UK 35 N

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

820

820

685

415

345

280

280-992

280-999

281-691

281-992

281-993

282-691

284-691

283-691

285-691

280-998

281-998

264-120

264-220

264-132(2)

264-134(4)

262-132(2)

264-134(4)

775

775

660

660

528

510

410

272

188

775

660

685

410

145

100

145

100

	Side	A - C	Side B - D		
	140	200	140	200	
Width	735	735	1165	1165	
Height	75	135	75	135	

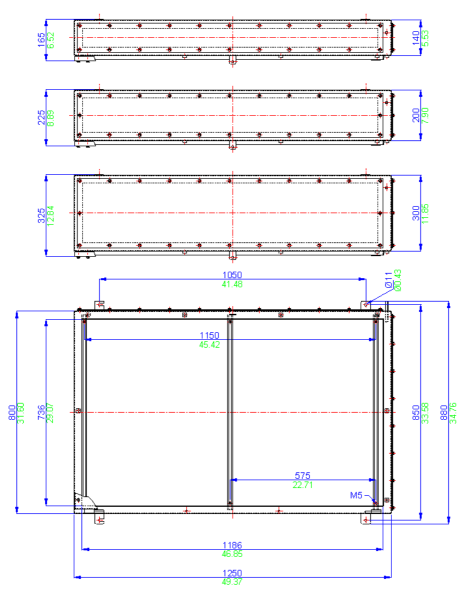
\* With glandplate fitted

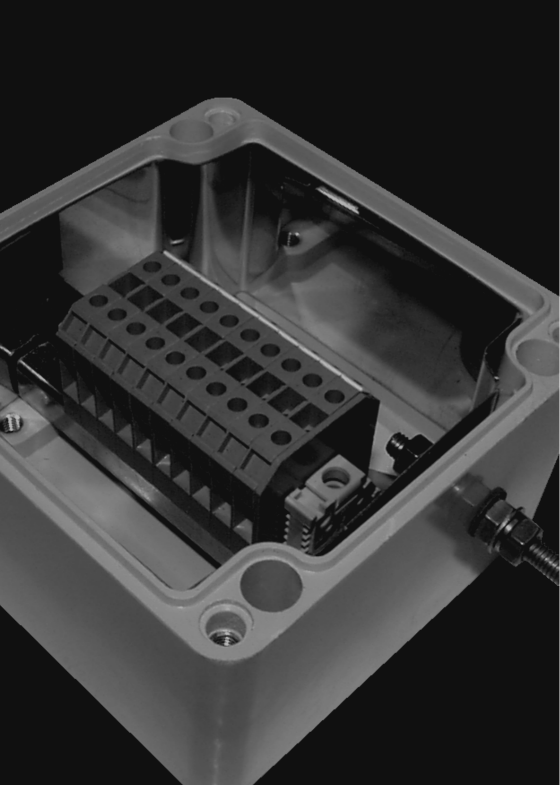
## Gland Entry Matrix \*

Size	Side	A - C	Side B - D		
3120	140 200		140	200	
M16	45	90	72	150	
M20	36	60	58	100	
M25	18	45	30	72	
M32	12	24	20	40	
M40	10	20	17	32	

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
SX8.140	Stainless Steel	800	1250	140	40000
SX8.200	Stainless Steel	800	1250	200	52000
SX8.300	Stainless Steel	800	1250	300	72000
MSX8.140	Mild Steel	800	1250	140	40000
MSX8.200	Mild Steel	800	1250	200	52000
MSX8.300	Mild Steel	800	1250	300	72000





# **Glass Reinforced Polyester Enclosures**

# BPG

The BPG range comprises 16 sizes of enclosure manufactured in glass reinforced polyester (GRP). This material is highly resistant to contamination from oils, fats, aliphatic and aromatic carbohydrates, bacteria and enzymes. It is also suitable for LSOH (low smoke zero halogen) applications.

Polyester gives excellent mechanical strength and life expectancy. The wall thickness is sufficient to allow tapped entry holes to be machined in the walls of the enclosure and it provides a very good alternative to aluminium or cast iron.



ABTECH mould the BPG range from SMC material rather than DMC which is the most common form of GRP. In this method the glass reinforcement takes the form of sheets rather than short strands. This gives much greater mechanical strength and also in the event of the enclosure being exposed to fire conditions the structure holds together even if the resin is depleted due to the elevated temperatures. This is demonstrated by the fact that the BPG range when fitted with ceramic terminals meets the requirements of IEC 331 (750°C (1382°F) for 3 hours - flame only). Further information about this testing procedure can be found in Section 6 of this catalogue.



Due to the enclosure's labyrinth seal system, whereby the seal is protected from external forces, the BPG range has excellent ingress protection qualities which mean that the enclosures are tested to and passed IP66/67. They have also undergone and passed the Shell/ERA deluge test which was devised to adequately test enclosures and electrical equipment which is routinely subjected to ship decks conditions or fire deluge systems.

The mounting holes, although contained within the profile of the enclosure, sit outside the seal and all external fasteners and fixings are manufactured from 316 grade stainless steel to ensure reliability.

The BPG range has many features which lend itself to a whole host of applications including both industrial and hazardous area junction boxes, OEM applications, fire protection systems, tunnel wiring etc.

The BPG range can be machined, drilled, tapped with various thread forms, painted and of course it can be moulded in a variety of colours which gives a much improved durability of colour over painting.

The BPG range is also available carbon loaded (BPGC) which helps to reduce the surface resistance of the material and consequently reduce the risk of spark from static build up.

Earthing can be accomplished by various means. Internal / external earth stud which in turn can be connected to the terminal mounting rail or component mounting plate, an earth continuity plate (ECP) can be fitted around the inner walls to provide continuity for cable glands and various rail mounted earth terminals or proprietary earth bars can be fitted inside the enclosure.

The BPG range is suitable for a wide range of ambient conditions. Hazardous Area certified enclosures are suitable for  $-65^{\circ}$ C to  $+130^{\circ}$ C. Non-Ex versions are suitable from  $-60^{\circ}$ C to  $+130^{\circ}$ C. For certified apparatus contact the ABTECH Sales department for ambient operating temperatures.

The BPG and BPGC enclosures are suitable for use in hazardous areas and can be supplied with a number of certificates, specifically ATEX EEx'e' to BS EN 50019 (zone 1 & 2) EEx'nA' to BS EN50021 (zone 2) and NEMA 4X (CSA, UL & FM class 1, div 2).



The BPG range can be supplied fitted with any component approved terminal to apparatus level or can be supplied empty as component approved for the clients own certification requirements.

## **BPG Range Features**

- Wide Operating Temperature (-60°C to + 130°C) (-76°F to +266°F)
- Ingress Protection up to IP67
- Fire Resistant to IEC331
- Impact Resistant > 7Nm
- UV Resistant
- Can be drilled and tapped to accommodate most thread forms (NPT for example)
- UL, CSA, IEC Ex, ATEX, InMetro and TR CU Approvals
- Ideal for Petrochemical and Marine
   applications

## Certification and Coding

	Zone 0	Zone 20	Zone 1	Zone 21	Zone 2	Zone 22
Ex e			•	•	•	•
Ex ai	•	•	•	•	•	•
Ex ab			•	•	•	•
Ex nA					•	•
Ex nR					•	•

Available with Apparatus or Component certification

## **Accessories and Options**

The following table is a list of the available accessories suitable for particular standard sizes of BPG enclosures. Care should be taken when ordering accessories for use with enclosures intended for hazardous areas to ensure that compliance with certification is retained.

Part Number	Width (mm)	Height (mm)	Depth (mm)	<b>C</b> - Carbon Loaded (see note 1)	<b>EX</b> - Ex Certified (see note 2)	<b>EC</b> - Earth Continuity Plate	<b>ES</b> - Earth Stud	<b>AS</b> - Allen Head Fixing Screws	<b>TP</b> - Tamper Proof Screws	<b>EH</b> - External Hinges	<b>MP</b> - Component Mounting Plate	<b>MF</b> - External Mounting Feet	<b>EB</b> - Internal Earthing Bar	<b>MR</b> - DIN Standard Mounting Rail	<b>RF</b> - RFI Protection (see note 4)
BPG1	80	75	55												
BPG2	110	75	55												
BPG3	160	75	55												
BPG4	190	75	55												
BPG4.5	190	75	75												
BPG5	230	75	55												
BPG6	122	120	90												
BPG7	220	120	90												
BPG8	160	160	90												
BPG9	260	160	90												
BPG10	360	160	90												
BPG11	560	160	90												
BPG12	255	250	120												
BPG13	400	250	120												
BPG13.5	400	250	160												
BPG14	600	250	120												
BPG15	400	405	120												

Ordering Example

BPG8 EX EC EB MR

(BPG8 EX Certified with Earth Continuity Plate, Internal Earthing Bar and DIN standard Mounting Rail)

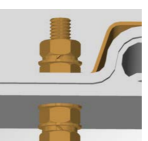
1. Carbon loading gives a surface tracking value of between 10M $\Omega$  and 10G $\Omega$ . Surface colour is black.

2. EEx'e' certification may be component or apparatus certified - please specify your requirements.

3. Radio Frequency Interference (RF) gasket may reduce IP rating. Enclosure may also be internally coated with RFI material.



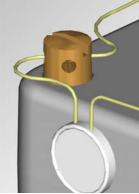
Copper earth continuity plate (must also be fitted with earth stud)



Earth Stud (either brass or stainless steel)



Allen Head fixing screws (grade 316)



Tamper-proof screws



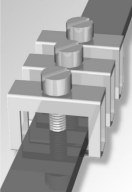
External hinges



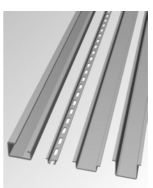
Component mounting plate (tufnol as standard, steel an option)



External mounting feet (stainless steel 316)



Internal Earthing bar (can be fitted with clamps)



DIN standard mounting rail (TS15, TS32 or TS35)

# BPG1 / BPGC1 Glass Reinforced Polyester Enclosures

Application Hazardous and Industrial areas

## Protection Degree

IP66 or 67

## Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

## **Material**

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

-65°C to +130°C

## **Temperature Rating**

Hazardous Area: Non Hazardous:

## -70°C to +130°C

## **Power Rating**

BK4 (4 way) BK6 (6 way) BK12 (12 wa MK 6/3 MK 6/4 MK 6/6 SAK 2.5

SAK 4 SAK 6N **SAK 10** SAK 16 SAK 35

8.390W



## Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

	Entrelec		Wago		
2	MA2.5/5	0	280-992	0	
1	M4/6	0	280-999	0	
1	M6/8	0	281-691	0	
1	M10/10	0	281-992	0	
1	M16/12	0	281-993	0	
1	M35/16	0	282-691	0	
0			284-691	0	
0			283-691	0	
0			285-691	0	
0			280-998	0	
0			281-998	0	
0			264-120	12	
			264-220	7	
			264-132(2)	2	
			264-134(4)	1	
			262-132(2)	2	
			264-134(4)	1	

## Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	50	26
Height	36	30

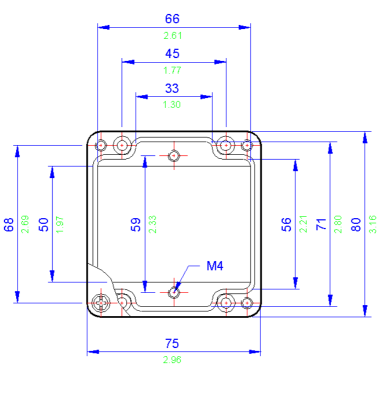
## Gland Entry Matrix \*

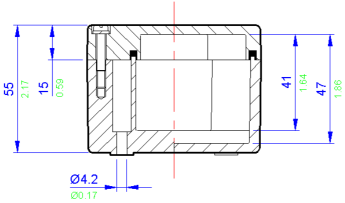
Size	Side A - C	Side B - D
M16	1	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG1	GRP	80	75	55	230
BPGC1	Carbon Loaded GRP	80	75	55	230

# BPG1/BPGc1





3.16

**Glass Reinforced Polyester Enclosures** 

# BPG2 / BPGc2 Glass Reinforced Polyester Enclosures

## Application

Hazardous and Industrial areas

## **Protection Degree**

IP66 or 67

## Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

## **Material**

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

## **Temperature Rating**

Hazardous Area: Non Hazardous:

-65°C to +130°C -70°C to +130°C

## **Power Rating**

8.551W



## Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

,					
Weidmuller		Entrelec		Wago	
BK4 (4 way)	2	MA2.5/5	0	280-992	0
BK6 (6 way)	1	M4/6	0	280-999	0
BK12 (12 way)	1	M6/8	0	281-691	0
MK 6/3	1	M10/10	0	281-992	0
MK 6/4	1	M16/12	0	281-993	0
MK 6/6	1	M35/16	0	282-691	0
SAK 2.5	0			284-691	0
SAK 4	0			283-691	0
SAK 6N	0			285-691	0
SAK 10	0			280-998	0
SAK 16	0			281-998	0
SAK 35	0			264-120	12
				264-220	7
				264-132(2)	2
				264-134(4)	1
				262-132(2)	2
				264-134(4)	1

## Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	80	26
Height	36	30

## Gland Entry Matrix \*

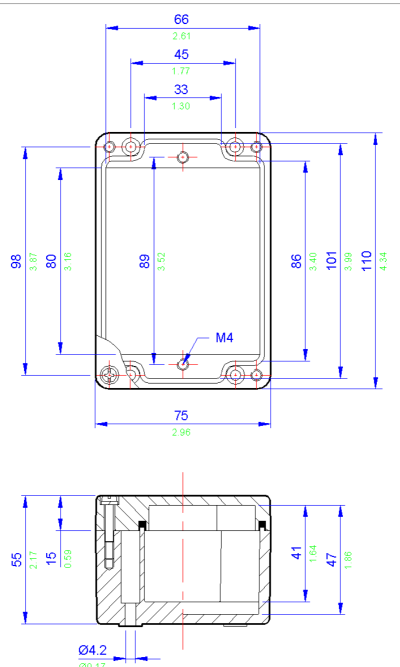
Size	Side A - C	Side B - D
M16	2	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG2	GRP	110	75	55	230
BPGC2	Carbon Loaded GRP	110	75	55	230

# BPG2 / BPGc2





All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

**Glass Reinforced Polyester Enclosures** 

# BPG3 / BPGC3 Glass Reinforced Polyester Enclosures

Application Hazardous and Industrial areas

**Protection Degree** IP66 or 67

## Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

## Material

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

## **Temperature Rating**

Hazardous Area: Non Hazardous:

-65°C to +130°C -70°C to +130°C

## **Power Rating**

8.833W



## Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Weidmuller		Entrelec		Wago	
BK4 (4 way)	3	MA2.5/5	0	280-992	0
BK6 (6 way)	2	M4/6	0	280-999	0
BK12 (12 way)	1	M6/8	0	281-691	0
MK 6/3	2	M10/10	0	281-992	0
MK 6/4	2	M16/12	0	281-993	0
MK 6/6	1	M35/16	0	282-691	0
SAK 2.5	0			284-691	0
SAK 4	0			283-691	0
SAK 6N	0			285-691	0
SAK 10	0			280-998	0
SAK 16	0			281-998	0
SAK 35	0			264-120	19
				264-220	11
				264-132(2)	4
				264-134(4)	3
				262-132(2)	4
				264-134(4)	3

## Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	130	27
Height	36	29

## Gland Entry Matrix \*

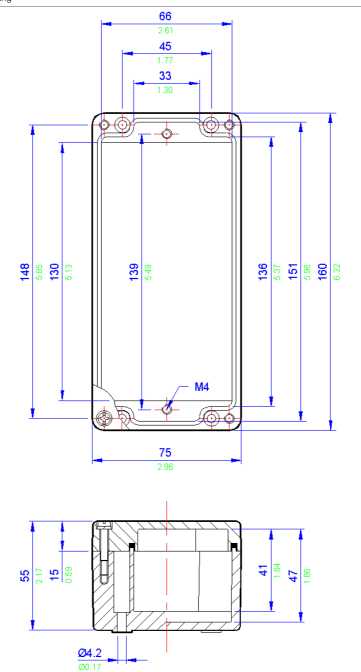
Size	Side A - C	Side B - D
M16	4	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG3	GRP	160	75	55	405
BPGC3	Carbon Loaded GRP	160	75	55	405

# BPG3 / BPGc3

Technical Drawing



# BPG4 / BPGc4 Glass Reinforced Polyester Enclosures

3

## Application

Hazardous and Industrial areas

## Protection Degree

IP66 or 67

## Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

## **Material**

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

## Temperature Rating

Hazardous Area: Non Hazardous:

-65°C to +130°C -70°C to +130°C

## **Power Rating**

9.012W



IP66/7

## Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Weidmuller		Entrelec		Wago
BK4 (4 way)	4	MA2.5/5	0	280-992
BK6 (6 way)	2	M4/6	0	280-999
BK12 (12 way)	1	M6/8	0	281-691
MK 6/3	3	M10/10	0	281-992
MK 6/4	3	M16/12	0	281-993
MK 6/6	2	M35/16	0	282-691
SAK 2.5	0			284-691
SAK 4	0			283-691
SAK 6N	0			285-691
SAK 10	0			280-998
SAK 16	0			281-998
SAK 35	0			264-120
				264-220
				264-132(2)
				264-134(4)
				262-132(2)
				264-134(4)

## Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	160	27
Height	36	30

## Gland Entry Matrix \*

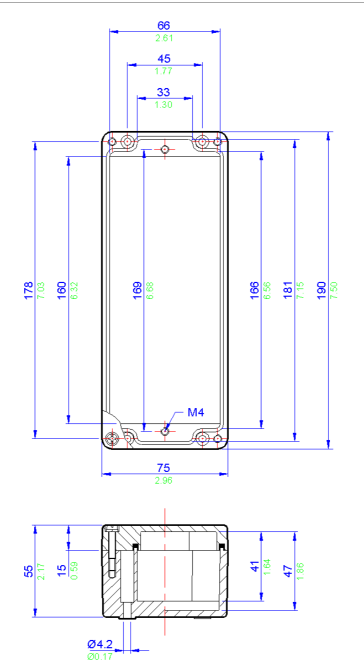
Size	Side A - C	Side B - D
M16	5	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG4	GRP	190	75	55	450
BPGC4	Carbon Loaded GRP	190	75	55	450

## BPG4 / BPGc4

Technical Drawing



# BPG4.5/BPGc4.5 Glass Reinforced Polyester Enclosures

0

0

0

0

0

0

0

0

0

28

24

25 15

> 6 4

> 6

4

## IP66/7

Application

Hazardous and Industrial areas

## **Protection Degree**

IP66 or 67

## Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

## **Material**

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

## **Temperature Rating**

-65°C to +130°C Hazardous Area: Non Hazardous: -70°C to +130°C

## **Power Rating**

9.260W



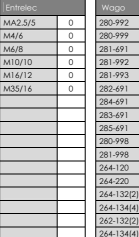
## Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Drilling Envelope Dimensions	(mm)	

	Side A - C	Side B - D
Width	55	52
Height	160	19

Weidmuller		En
BK4 (4 way)	4	MA
BK6 (6 way)	3	M4
BK12 (12 way)	1	M6
MK 6/3	3	M1
MK 6/4	3	M1
MK 6/6	2	МЗ
SAK 2.5	0	
SAK 4	0	
SAK 6N	0	
SAK 10	0	
SAK 16	0	
SAK 35	0	



## Gland Entry Matrix \*

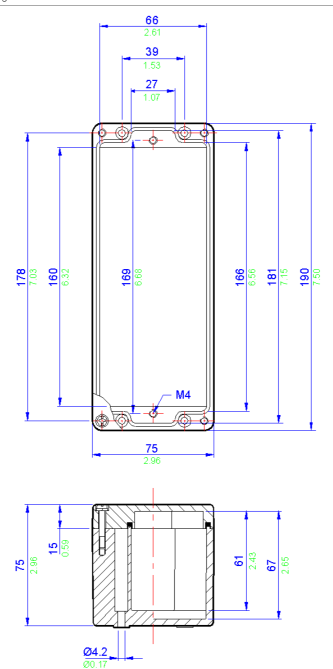
Size	Side A - C	Side B - D
M16	6	0
M20	4	0
M25	3	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG4.5	GRP	190	75	75	529
BPGC4.5	Carbon Loaded GRP	190	75	75	529

# BPG4.5/BPGc4.5

Technical Drawing



Glass Reinforced Polyester Enclosures

# BPG5 / BPGc5 Glass Reinforced Polyester Enclosures

## Application

Hazardous and Industrial areas

## Protection Degree

IP66 or 67

## Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

## **Material**

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

### **Temperature Rating**

Hazardous Area: Non Hazardous:

-65°C to +130°C -70°C to +130°C

## **Power Rating**

9.260W



IP66/7

## Terminal Populations (Maximum Number of Rails = 1)

Entrelec

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Weidmuller	
BK4 (4 way)	0
BK6 (6 way)	4
BK12 (12 way)	2
MK 6/3	4
MK 6/4	4
MK 6/6	2
SAK 2.5	0
SAK 4	0
SAK 6N	0
SAK 10	0
SAK 16	0
SAK 35	0

0	
0	
0	
0	
0	
0	
0	
	0 0 0

Wago	
280-992	0
280-999	0
281-691	0
281-992	0
281-993	0
282-691	0
284-691	0
283-691	0
285-691	0
280-998	0
281-998	0
264-120	32
264-220	19
264-132(2)	6
264-134(4)	4
262-132(2)	6
264-134(4)	4

## Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	90	23
Height	30	28

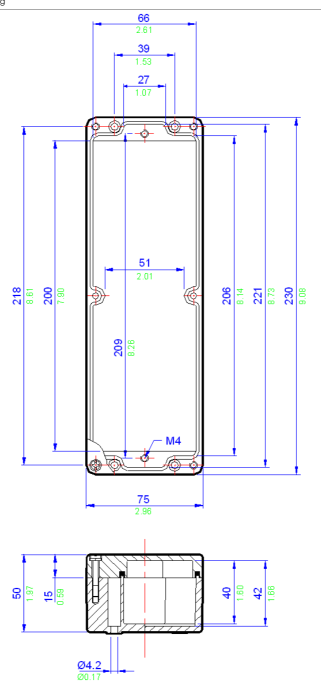
## Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	0	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG5	GRP	230	75	55	529
BPGC5	Carbon Loaded GRP	230	75	55	529





# BPG6 / BPGC6 Glass Reinforced Polyester Enclosures

## Application

Hazardous and Industrial areas

## **Protection Degree**

IP66 or 67

## Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

## **Material**

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

-65°C to +130°C

## **Temperature Rating**

Hazardous Area: Non Hazardous:

-70°C to +130°C

2

2

1

1

1

1

14

13

10

8

7

5

## **Power Rating**

BK4 (4 way)

BK6 (6 way)

MK 6/3

MK 6/4

MK 6/6

SAK 2.5

SAK 4

SAK 6N

**SAK 10** 

SAK 16

**SAK 35** 

BK12 (12 way)

9.378W



IP66/7

## Terminal Populations (Maximum Number of Rails = 1)

MA2.5/5

M4/6

M6/8

M10/10

M16/12

M35/16

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radi stud and entry location will permit the required number of term

17

14

8

8

7

5

282-691

284-691

283-691

285-691

280-998

281-998

264-120

264-220

264-132(2)

264-134(4)

262-132(2)

264-134(4)

dius and that the ea			Side A - C
nindis lo be líned		Width	75
Wago		Height	60
280-992	15		
280-999	15		
281-691	13		
281-992	13		
281-993	13		

10

8

6

0

15

13

13

8

3

2

3

2

## Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	2	1
M20	1	1
M25	1	1
M32	1	0
M40	0	0

Drilling Envelope Dimensions (mm)

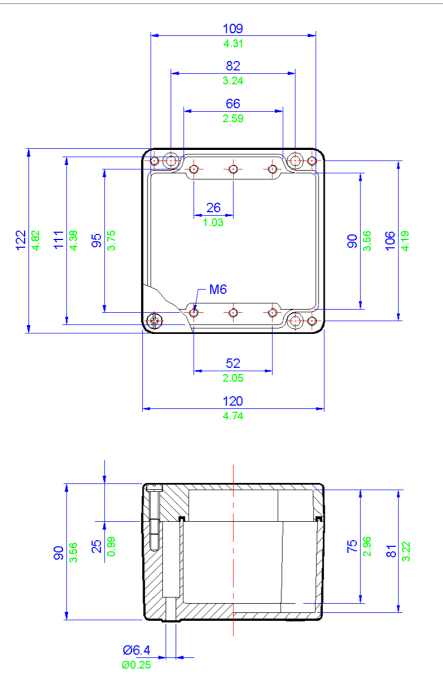
Side B - D

54 53

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG6	GRP	122	120	90	750
BPGC6	Carbon Loaded GRP	122	120	90	750

# BPG6 / BPGc6



# BPG7 / BPGc7 Glass Reinforced Polyester Enclosures

4

## Application

Hazardous and Industrial areas

## **Protection Degree**

IP66 or 67

## Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

## **Material**

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

## **Temperature Rating**

Hazardous Area: -65°C to +130°C Non Hazardous: -70°C to +130°C

## **Power Rating**

10.500W



IP66/7

## Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Drilling Envelope Dimensio	ons (mm	าเ

	Side A - C	Side B - D
Width	180	56
Height	60	53

Weidmuller		
BK4 (4 way)	5	N
BK6 (6 way)	3	٨
BK12 (12 way)	2	Ν
MK 6/3	4	٨
MK 6/4	4	Ν
MK 6/6	2	Ν
SAK 2.5	30	
SAK 4	28	
SAK 6N	22	
SAK 10	18	
SAK 16	15	
SAK 35	11	

		Wago
1A2.5/5	36	280-992
14/6	30	280-999
16/8	22	281-691
410/10	18	281-992
116/12	15	281-993
135/16	11	282-691
		284-691
		283-691
		285-691
		280-998
		281-998
		264-120
		264-220
		264-132(2)
		264-134(4)
		262-132(2)
		264-134(4)

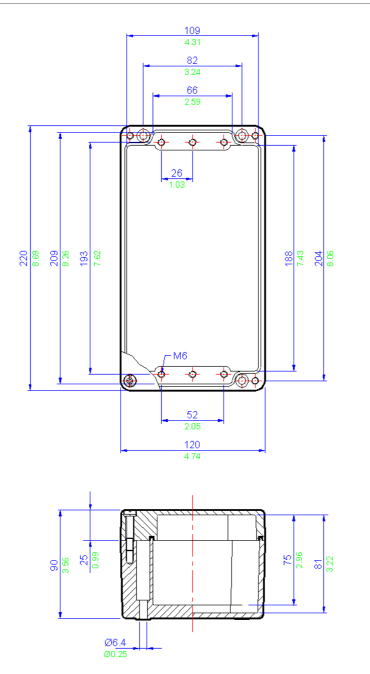
## Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	10	1
M20	4	1
M25	3	1
M32	3	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG7	GRP	220	120	90	1060
BPGC7	Carbon Loaded GRP	220	120	90	1060

# BPG7 / BPGc7



# BPG8 / BPGC8 Glass Reinforced Polyester Enclosures

## Application

Hazardous and Industrial areas

## **Protection Degree**

IP66 or 67

## Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

## **Material**

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

-65°C to +130°C

-70°C to +130°C

## **Temperature Rating**

Hazardous Area: Non Hazardous:

## **Power Rating**

BK4 (4 way)

BK6 (6 way)

MK 6/3

MK 6/4

MK 6/6

SAK 2.5

SAK 4

SAK 6N

**SAK 10** 

SAK 16

**SAK 35** 

BK12 (12 way)

10.348W



IP66/7

## Terminal Populations (Maximum Number of Rails = 1)

MA2.5/5

M4/6

3

2

1

2

2

1

20

19

15

12

10

7

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Drillina	Fnvelope	Dimensions	(mm)	

	Side A - C	Side B - D
Width	108	78
Height	65	58

M6/8	15	281-691
M10/10	12	281-992
M16/12	10	281-993
M35/16	7	282-691
		284-691
		283-691
		285-691
		280-998
		281-998
		264-120
		264-220

24

20

280-992

280-999

264-132(2)

264-134(4)

262-132(2)

264-134(4)

22

22

19

19

19

15

12

10

0

22

19

20

12

4

3

4

2

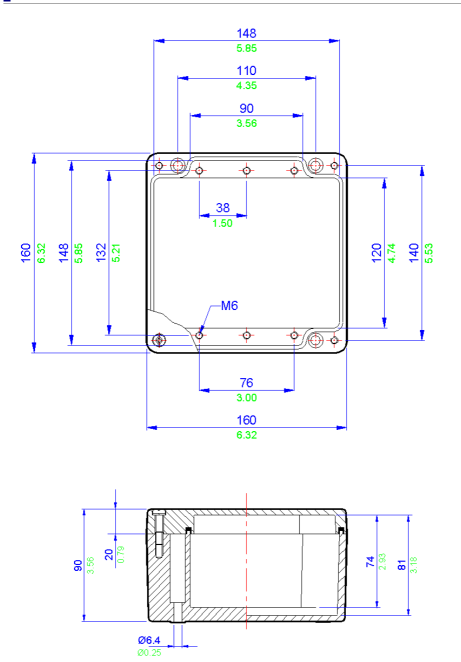
## Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	6	2
M20	2	2
M25	2	1
M32	1	1
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG8	GRP	160	160	90	1060
BPGC8	Carbon Loaded GRP	160	160	90	1060

# BPG8 / BPGc8



# BPG9 / BPGC9 Glass Reinforced Polyester Enclosures

## Application

Hazardous and Industrial areas

## **Protection Degree**

IP66 or 67

## Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

## **Material**

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

## **Temperature Rating**

Hazardous Area: Non Hazardous:

-65°C to +130°C -70°C to +130°C

## **Power Rating**

11.933W

ΒK

ΒK BK M

MI SA SA SA

SA



IP66/7

## Terminal Populations (Maximum Number of Rails = 1)

1

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Drilling	Envelope	Dimensions	(mm)

	Side A - C	Side B - D
Width	210	80
Height	65	60

eidmuller		Entrelec	
(4 (4 way)	6	MA2.5/5	43
(6 (6 way)	4	M4/6	36
(12 (12 way)	2	M6/8	27
K 6/3	4	M10/10	22
K 6/4	4	M16/12	18
K 6/6	3	M35/16	14
AK 2.5	36		
AK 4	34		
AK 6N	27		
AK 10	22		
AK 16	18		
AK 35	14		

Wago	
280-992	40
280-999	40
281-691	34
281-992	34
281-993	34
282-691	27
284-691	21
283-691	18
285-691	0
280-998	40
281-998	34
264-120	36
264-220	21
264-132(2)	7
264-134(4)	5
262-132(2)	7
264-134(4)	5

## Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	12	4
M20	6	2
M25	4	1
M32	3	1
M40	0	0

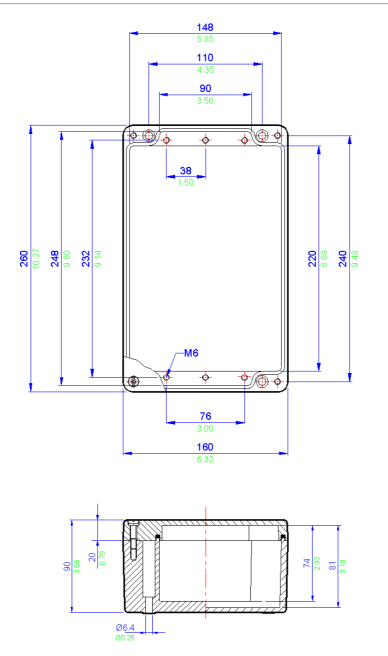
\* Using standard gland clearances

## Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG9	GRP	260	160	90	1170
BPGC9	Carbon Loaded GRP	260	160	90	1170

# **Glass Reinforced Polyester Enclosures**

65



# BPG10 / BPGc10 Glass Reinforced Polyester Enclosures

## Application

Hazardous and Industrial areas

## Protection Degree

IP66 or 67

## Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

## Material

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

-65°C to +130°C

-70°C to +130°C

## **Temperature Rating**

Hazardous Area: Non Hazardous:

## **Power Rating**

13.793W



IP66/7

## Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

10

7

Drillina	Fnvelope	Dimensions	(mm)

	Side A - C	Side B - D
Width	312	82
Height	65	60

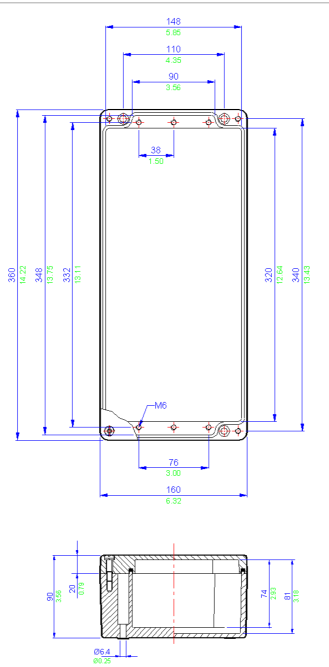
Weidmuller		Entrelec		Wago
BK4 (4 way)	9	MA2.5/5	63	280-992
BK6 (6 way)	6	M4/6	52	280-999
BK12 (12 way)	3	M6/8	40	281-691
MK 6/3	6	M10/10	32	281-992
MK 6/4	6	M16/12	26	281-993
MK 6/6	4	M35/16	20	282-691
SAK 2.5	52			284-691
SAK 4	48			283-691
SAK 6N	40			285-691
SAK 10	32			280-998
SAK 16	26			281-998
SAK 35	20			264-120
				264-220
				264-132(2)
				264-134(4)
				262-132(2)
				264-134(4)

## Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	18	4
M20	8	2
M25	6	1
M32	5	1
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG10	GRP	360	160	90	2150
BPGC10	Carbon Loaded GRP	360	160	90	2150



**Glass Reinforced Polyester Enclosures** 

All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

# BPG11 / BPGc11 Glass Reinforced Polyester Enclosures

## Application

Hazardous and Industrial areas

## **Protection Degree**

IP66 or 67

## Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

## Material

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

## Temperature Rating

Hazardous Area: Non Hazardous:

## **Power Rating**

18.338W

BK4 (4 BK6 (6 BK12 ( MK 6/3 MK 6/4 MK 6/6 SAK 2.

SAK 4 SAK 6 SAK 10 SAK 16 SAK 35



IP66/7

## Terminal Populations (Maximum Number of Rails = 1)

-65°C to +130°C

-70°C to +130°C

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and

entry loca	tion will p	ermit the required	number of	terminals to be fitted			
nuller		Entrelec		Wago	Wago		
way)	14	MA2.5/5	101	280-992	96		
way)	10	M4/6	85	280-999	96		
(12 way)	5	M6/8	64	281-691	82		
3	11	M10/10	51	281-992	82		
4	11	M16/12	43	281-993	82		
6	7	M35/16	32	282-691	63		
.5	85			284-691	51		
	78			283-691	42		
N	64			285-691	0		
C	51			280-998	96		
6	43			281-998	82		
5	32			264-120	85		
				264-220	51		
				264-132(2)	18		
				264-134(4)	12		
				262-132(2)	17		
				264-134(4)	12		

## Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	242	80
Height	65 (x2)	60

## Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	28	4
M20	12	2
M25	10	1
M32	8	1
M40	0	0

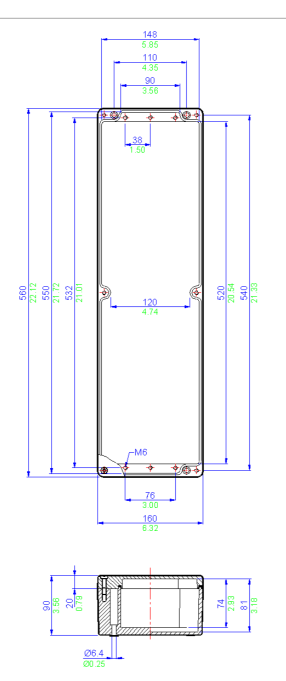
\* Using standard gland clearances

## Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG11	GRP	560	160	90	3200
BPGC11	Carbon Loaded GRP	560	160	90	3200

# **Glass Reinforced Polyester Enclosures**

Technical Drawing



# BPG12 / BPGc12 Glass Reinforced Polyester Enclosures

## Application

Hazardous and Industrial areas

## **Protection Degree**

IP66 or 67

## Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

## Material

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

## **Temperature Rating**

Hazardous Area: Non Hazardous:

## **Power Rating**

15.474W

BK4 BK6 BK1 MK MK MK SAK

SAK SAK SAK SA SAK



IP66/7

## Terminal Populations (Maximum Number of Rails = 2)

-65°C to +130°C

-70°C to +130°C

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

ind entry loca	iion wiii p	Jen	min me required no	inder of	ien	nindis io be inted		
idmuller			Entrelec			Wago		
(4 way)	12		MA2.5/5	84		280-992	78	
(6 way)	8		M4/6	70		280-999	78	
2 (12 way)	4		M6/8	54		281-691	66	
6/3	8		M10/10	42		281-992	66	
6/4	8		M16/12	36		281-993	66	
6/6	6		M35/16	26		282-691	52	
2.5	70					284-691	42	
4	66					283-691	17	
( 6N	54					285-691	12	
. 10	42					280-998	78	
(16	36					281-998	66	
35	20					264-120	70	
						264-220	42	
			-			264-132(2)	14	
						264-134(4)	10	
						262-132(2)	14	
						264-134(4)	8	

## Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	205	170
Height	90	85

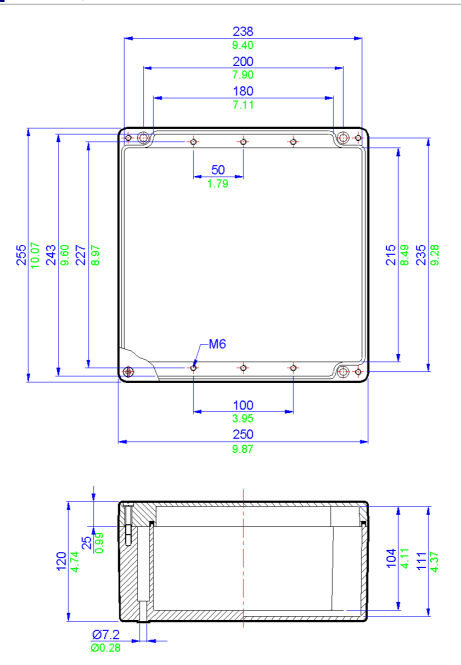
## Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	15	12
M20	10	8
M25	6	4
M32	3	2
M40	3	2

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG12	GRP	255	250	120	3200
BPGC12	Carbon Loaded GRP	255	250	120	3200

# BPG12/BPGc12



## BPG13 / BPGc13 Glass Reinforced Polyester Enclosures

#### Application

Hazardous and Industrial areas

#### **Protection Degree**

IP66 or 67

#### Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

#### **Material**

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

#### **Temperature Rating**

Hazardous Area: Non Hazardous:

-65°C to +130°C -70°C to +130°C

#### **Power Rating**

20.867W



#### Terminal Populations (Maximum Number of Rails = 2)

100

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Drilling	Envelope	Dimensions	(mm)

	Side A - C	Side B - D
Width	350	170
Height	89	84

Weidmuller		Entrelec
BK4 (4 way)	20	MA2.5/5
BK6 (6 way)	14	M4/6
BK12 (12 way)	6	M6/8
MK 6/3	14	M10/10
MK 6/4	14	M16/12
MK 6/6	10	M35/16
SAK 2.5	118	
SAK 4	108	
SAK 6N	88	
SAK 10	72	
SAK 16	60	
SAK 35	36	

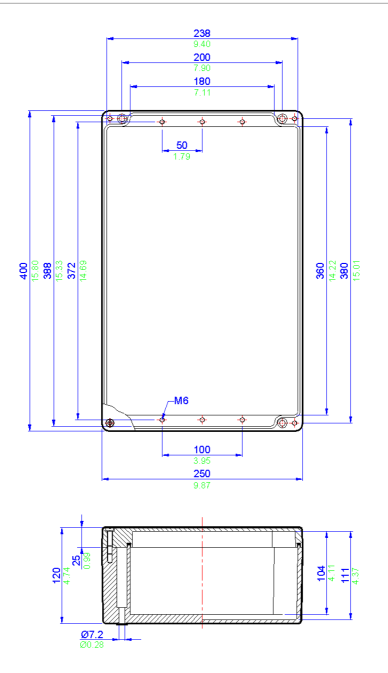
Wago	
280-992	132
280-999	132
281-691	114
281-992	114
281-993	114
282-691	88
284-691	70
283-691	29
285-691	20
280-998	132
281-998	114
264-120	118
264-220	70
264-132(2)	24
264-134(4)	16
262-132(2)	24
264-134(4)	16
	280-992 280-999 281-691 281-992 281-993 282-691 283-691 285-691 285-691 280-998 281-998 264-120 264-220 264-132(2) 264-134(4) 262-132(2)

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	30	12
M20	16	8
M25	14	4
M32	6	2
M40	5	2

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG13	GRP	400	250	120	3650
BPGC13	Carbon Loaded GRP	400	250	120	3650



# BPG13.5 / BPGc13.5 Glass Reinforced Polyester Enclosures

#### Application

Hazardous and Industrial areas

#### **Protection Degree**

IP66 or 67

#### Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

#### Material

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

#### **Temperature Rating**

Hazardous Area: Non Hazardous:

-65°C to +130°C -70°C to +130°C

#### **Power Rating**

20.867W

BK4 (-

BK6 (

BK12

MK 6,

MK 6,

MK 6,

SAK 2

SAK 4

SAK 6

SAK 1

SAK 1

SAK 3



#### Terminal Populations (Maximum Number of Rails = 2)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	350	170
Height	89	84

lmuller		Entrelec		Wago	
(4 way)	20	MA2.5/5	140	280-992	132
(6 way)	14	M4/6	118	280-999	132
(12 way)	6	M6/8	88	281-691	114
/3	14	M10/10	72	281-992	114
/4	14	M16/12	60	281-993	114
/6	10	M35/16	44	282-691	88
2.5	118			284-691	70
4	108			283-691	29
6N	88			285-691	20
10	72			280-998	132
16	60			281-998	114
35	36			264-120	118
				264-220	70
				264-132(2)	24
				264-134(4)	16

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	30	12
M20	16	8
M25	14	4
M32	6	2
M40	5	2

\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG13.5	GRP	400	250	160	4872
BPGC13.5	Carbon Loaded GRP	400	250	160	4872

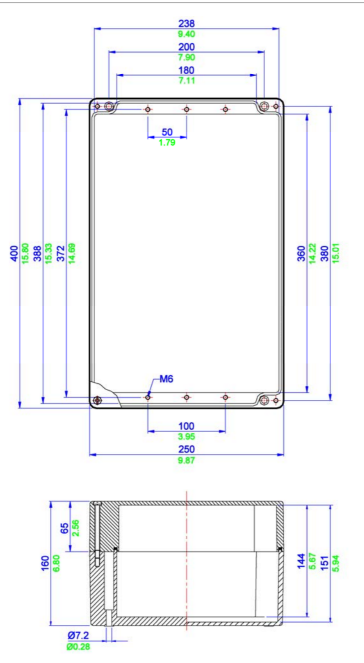
262-132(2)

264-134(4)

24

16

## BPG13.5 / BPGc13.5



**Glass Reinforced Polyester Enclosures** 

## BPG14 / BPGc14 Glass Reinforced Polyester Enclosures

## IP66/7

Application

Hazardous and Industrial areas

#### **Protection Degree**

IP66 or 67

#### Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

#### **Material**

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

#### **Temperature Rating**

Hazardous Area: -65°C to +130°C Non Hazardous: -70°C to +130°C

#### **Power Rating**

30.384W



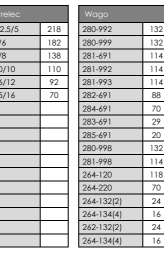
#### Terminal Populations (Maximum Number of Rails = 2)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	260	168
Height	90 (x2)	85

Weidmuller			Entreleo
BK4 (4 way)	30		MA2.5/5
BK6 (6 way)	22		M4/6
BK12 (12 way)	12		M6/8
MK 6/3	22		M10/10
MK 6/4	22		M16/12
MK 6/6	14		M35/16
SAK 2.5	182		
SAK 4	168		
SAK 6N	138		
SAK 10	110		
SAK 16	92		
SAK 35	70		



#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	42	12
M20	24	8
M25	20	4
M32	8	2
M40	6	2

\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG14	GRP	600	250	120	5235
BPGC14	Carbon Loaded GRP	600	250	120	5235

88 70

29

20

70

24

16

24

16

<u>Ø7.2</u> All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

20

560 22.12 580 22.91

6

**\_** 

238 9.40 200 7.90 180

¢

210 8.30

M6

100 3.95 250 9.87 4

/6-6

104 4.11 111 4.37

4

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**(**)

600 23.70 588 23.23 23.23 27.59 27.59 4

<u>50</u> 1.79



Technical Drawing

## BPG15 / BPGc15 Glass Reinforced Polyester Enclosures

## IP66/7

Application

Hazardous and Industrial areas

#### **Protection Degree**

IP66 or 67

#### Certification

ATEX & IECEx (Zone 1 & 2; Zone 21 & 22) TR CU NEMA 4X (CSA, UL & FM) Class 1 Division 2

#### **Material**

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

#### **Temperature Rating**

Hazardous Area: Non Hazardous:

-65°C to +130°C -70°C to +130°C

#### **Power Rating**

31.350W



#### Terminal Populations (Maximum Number of Rails = 3)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	352	327
Height	89	84

Weidmuller		Entrelec	
BK4 (4 way)	30	MA2.5/5	210
BK6 (6 way)	21	M4/6	177
BK12 (12 way)	9	M6/8	132
MK 6/3	21	M10/10	108
MK 6/4	21	M16/12	90
MK 6/6	15	M35/16	66
SAK 2.5	177		
SAK 4	162		
SAK 6N	132		
SAK 10	108		
SAK 16	90		
SAK 35	66		

100

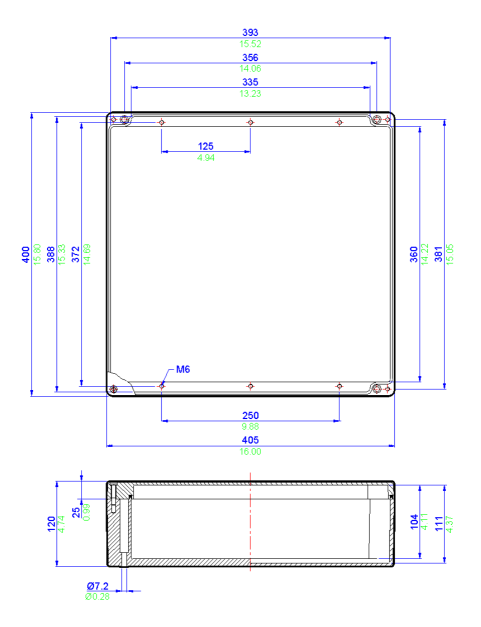
	Wago	
0	280-992	198
7	280-999	198
2	281-691	171
8	281-992	171
C	281-993	171
5	282-691	132
	284-691	105
	283-691	58
	285-691	40
	280-998	198
	281-998	171
	264-120	177
	264-220	101
	264-132(2)	36
	264-134(4)	24
	262-132(2)	36
	264-134(4)	24

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	30	24
M20	18	16
M25	14	10
M32	6	5
M40	5	4

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPG15	GRP	400	405	120	5580
BPGC15	Carbon Loaded GRP	400	405	120	5580





## **Glass Reinforced Polyester Junction Boxes**

# BPGA

The ABTECH BPGA range comprises of three types of BPG enclosure in two different sizes. These enclosures are available pre-assembled and are readily available from stock. The BPGA enclosures are ideal for a range of uses such as lighting, power and instrument junction boxes.





As an option, we are also able to supply a post mounting bracket, allowing the user to install the BPGA range onto posts measuring between 50 and 100mm in diameter. All bracket components are manufactured from stainless steel, ensuring an extremely long life span even in harsh environmental conditions. Please contact the Sales Department for further details.

These enclosures are manufactured in impact resistant glass-reinforced polyester which has an ingress protection rating of IP66/67 and are Shell/ERA deluge tested.

The enclosures come equipped with terminals as shown in the specification table for each individual box, copper earth continuity plate and are also fitted with a brass M6 internal/external earth stud.



Each enclosure comes pre-drilled with four M20 tapped cable entries and is supplied with certified blanking plugs. The BPGA range of enclosures are ATEX and IECEx certified Ex'e' and are suitable for use in Category 2/Zone 1 & 21 and Category 3/Zone 2 & 22 areas according to EN 60079-14.



# BPGA120

#### Glass Reinforced Polyester Junction Boxes

Application Hazardous areas

Protection Degree IP66 or 67

Certification ATEX & IECEx (Zone 1 & 2; Zone 21 & 22)

Coding Ex e IIC T6/T5 Gb, Ex tb IIIC T85°C/T100°C

Material Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

#### Ambient Temperature Rating -50°C to +40°C at T6 -50°C to +55°C at T5

Power Rating

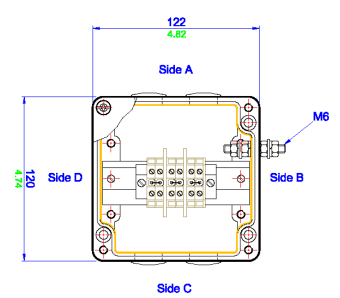
9.378W



IP66/7

Fitted Components

Entries	Blanking Plugs	Terminals	Earth Continuity Plate	Earth Stud
4 x M20	4 off	6 x SAK 2.5	Yes	Yes
(2 x Side A, 2 x Side C)	(Ex'e' rated)	(linked in pairs)	(Copper)	(Brass, M6)



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPGA120	GRP (grey)	122	120	90	1140
BPGCA120	GRP (black)	122	120	90	1140

## BPGA125

#### Application Hazardous areas

Protection Degree IP66 or 67

Certification ATEX & IECEx (Zone 1 & 2; Zone 21 & 22)

Coding Ex e IIC T6/T5 Gb, Ex tb IIIC T85°C/T100°C

#### Material

Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

#### Ambient Temperature Rating

-50°C to +40°C at T6 -50°C to +55°C at T5

#### Power Rating

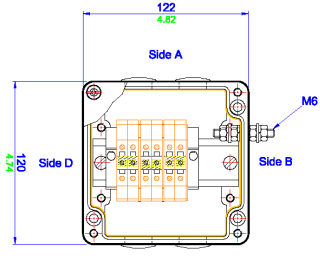
9.378W

Fitted Components



IP66/7

Entries	Blanking Plugs	Terminals	Earth Continuity Plate	Earth Stud
4 x M20 (2 x Side A, 2 x Side C)	4 off (Ex'e' rated)	6 x WDU6 (linked in pairs)	Yes (Copper)	Yes (Brass, M6)
(2 x 3ide A, 2 x 3ide C)	(LX e Tateu)	(iii keu iii paiis)	(copper)	(DI 233, 100)



Side C

All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPGA125	GRP (grey)	122	120	90	1062
BPGCA125	GRP (black)	122	120	90	1062

# BPGA160

#### Glass Reinforced Polyester Junction Boxes

Application Hazardous areas

Protection Degree IP66 or 67

Certification ATEX & IECEx (Zone 1 & 2; Zone 21 & 22)

Coding Ex e IIC T6/T5 Gb, Ex tb IIIC T85°C/T100°C

Material Glass Reinforced Polyester (RAL7001 grey) or Carbon Loaded Glass Reinforced Polyester (Black)

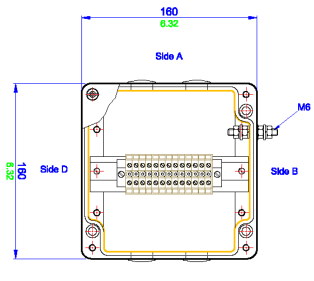
Ambient Temperature Rating -50°C to +40°C at T6 -50°C to +55°C at T5

Power Rating 10.348W



#### Fitted Components

Entries	Blanking Plugs	Terminals	Earth Continuity Plate	Earth Stud
4 x M20	4 off	13 x SAK 2.5	Yes	Yes
(2 x Side A, 2 x Side C)	(Ex'e' rated)		(Copper)	(Brass, M6)



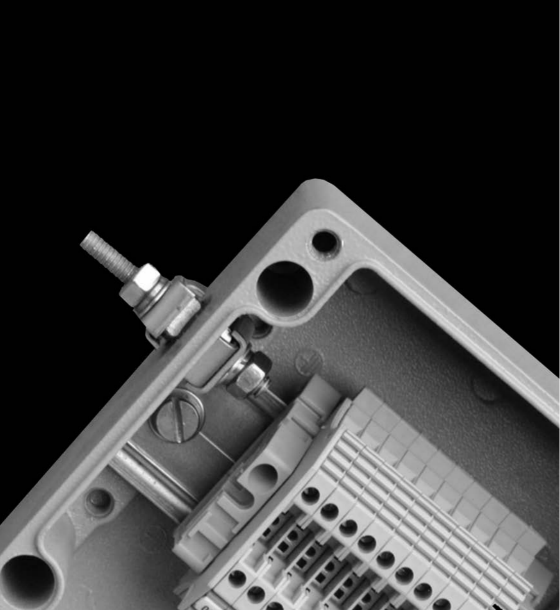
Side C

All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
BPGA160	GRP (grey)	160	160	90	1740
BPGCA160	GRP (black)	160	160	90	1740

IP66/7



## **Die Cast Aluminium Enclosures**



The ZAG range of enclosures comprises of 19 different sizes of enclosures and is precision die cast in AL-Si 12 grade (LM24) aluminium alloy. This is considered to be the most suitable grade of aluminium for maximum corrosion resistance especially in salt laden atmospheres.

Additional optional protection methods such as alochrome, anodising and epoxy polyester painting coupled with the fitment of captive 316 grade stainless steel lid retaining screws further enhance the anti-corrosion properties of the enclosure.



The wall thickness is sufficient to allow tapped entry holes to be machined into the walls or the base of the enclosure.

Due to the enclosure's labyrinth seal system, similar to that of the BPG range of enclosures, whereby the seal is protected from external forces, the ZAG enclosure has excellent ingress protection qualities this means that the enclosure has been tested to and passed IP65/66/67.

The mounting holes, although contained within the profile of the enclosure, sit outside the seal and all the external fasteners and fixings are manufactured from 316 grade stainless steel to ensure the enclosures reliability. External stainless steel mounting feet are offered as an option.

The ZAG range has many features which lend itself to a whole host of applications including junction boxes, both industrial and hazardous area, and especially OEM applications, where the excellent machining qualities of aluminium come to the fore. The ZAG range can be drilled and tapped with various thread forms and it readily accepts most paint finishes and colours.



The ZAG range is particularly suitable for the engraving of instructions and decals and this method provides excellent durability. Silk screen printing is also available.

All of this can be achieved even in relatively small batches which makes the ZAG range ideal for the small to medium size manufacturers who can achieve a custom enclosure economically.

Earthing of the enclosure can be accomplished by various means. Internal / external stainless steel earth studs which in turn can be connected to the terminal mounting rail or component plate and various rail mounted earth terminals or proprietary earth bars can be fitted inside the enclosure. Due to the fact that aluminium is an excellent conductor, earthing for cable glands is provided through contact with the enclosure wall with no further earthing required.



The ZAG range is suitable for a wide range of ambient conditions. Hazardous Area certified enclosures are suitable for - $65^{\circ}$ C to + 150°C (- $85^{\circ}$ F to +302°F). Please refer to the relevant Ex certificate for full details.



The ZAG enclosures are suitable for use in hazardous areas and can be supplied with a number of certificates:

ATEX and IECEx:

- Ex ia (Zone 0) and Ex ta (Zone 20)
- Ex e Ex ib (Zone 1) and Ex tb (Zone 21)
- Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### **ZAG Range Features**

- Wide Operating Temperature (- 65°C to +150°C) (-85°F to +302°F)
- Ingress Protection up to IP67
- Painted and Unpainted versions
- Impact Resistant > 7 Nm
- Corrosion Resistant
- Can be drilled and tapped to accommodate most thread forms (NPT for example)
- Certification for use in Zone 1 and 2
- UL, CSA, IEC Ex, ATEX, FM, InMetro and TR CU Approvals
- Ideal for Petrochemical and Marine
   applications



### **Accessories and Options**

The following table is a list of the available accessories suitable for particular standard sizes of ZAG enclosures. Care should be taken when ordering accessories for use with enclosures intended for hazardous areas to ensure that compliance with certification is retained.

Part Number	Width (mm)	Height (mm)	Depth (mm)	<b>UP</b> - Unpainted	<b>EX</b> - Ex Certified (see note 1)	<b>AL</b> - Alochromed	ES - Earth Stud	<b>AS</b> - Allen Head Fixing Screws	<b>TP</b> - Tamper Proof Screws	<b>EH</b> - External Hinges	<b>MP</b> - Component Mounting Plate	<b>MF</b> - External Mounting Feet	<b>EB</b> - Internal Earthing Bar	<b>MR</b> - DIN Standard Mounting Rail	<b>RF</b> - RFI Protection (see note 3)
ZAG1	50	45	30	•		•		•	•						•
ZAG2	58	64	34	•	•			•	•		•				•
ZAG3	98	64	34	٠	•	•	٠	•	•		•				•
ZAG4	150	64	34	•	•	•	•	•	•		•	•			•
ZAG5	75	80	57	•	•		•	•	•	٠	•	٠		•	•
ZAG6	125	80	57	•	•		•	•	•	•	•	•		•	•
ZAG7	175	80	57	٠	•	•	٠	•	•	٠	•	٠		•	•
ZAG8	250	80	56	•			•	•	•	•	•	•		•	•
ZAG9	122	120	80	٠	•	•	٠	•	•	٠	•	٠	•	•	•
ZAG9/9	122	120	90	•	•		•	•	•	•	•	٠	٠	•	•
ZAG10	220	120	80	٠	•		٠	•	•	٠	•	٠	٠	•	•
ZAG10/9	220	120	90	•	•		•	•	•	•	•	٠	٠	•	•
ZAG11	160	160	90	•	•		•	•	•	•	•	٠	٠	•	•
ZAG12	260	160	90	•	•		•	•	•	•	•	٠	٠	•	•
ZAG13	360	160	90	٠	•	•	٠	•	•	٠	•	٠	٠	•	•
ZAG14	560	160	90	•	•	•	•	•	•	•	•	•	•	•	•
ZAG15	202	230	110	•		•	•	•	•	•	•	•	•	•	•
ZAG16	330	230	110	•	•	•	•	•	•	•	•	•	•	•	•
ZAG21	120	360	80	•		•	•	•	•	•	•	•			•

Ordering Example

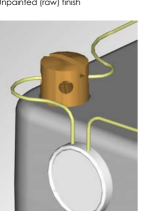
ZAG10 UP AS ZAG 10 unpainted, Allen Head Fixing Screws)

1. EEx'e' certification may be component or apparatus certified - please specify your requirements.

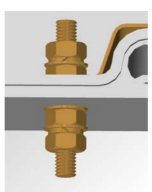
2. Radio Frequency Interference (RFI) gasket may reduce IP rating. Enclosure may also be internally coated with RFI material.



Unpainted (raw) finish



Tamper-proof screws



Earth Stud (either brass or stainless steel)



Allen Head fixing screws (grade 316)



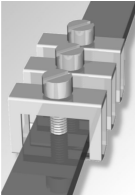




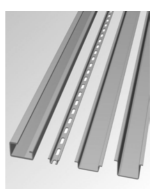
Component mounting plate (tufnol as standard, steel an option)



External mounting feet (stainless steel 316)



Internal Earthing bar (can be fitted with clamps)



DIN standard mounting rail (TS15, TS32 or TS35)

# ZAG1 / ZAG1R Die Cast Aluminium Enclosures

#### Application Industrial areas

industrial areas

## Protection Degree

Certification Not applicable

#### Material

Precision Cast AISI12 (LM24) Aluminium Alloy

#### Temperature Rating

-65° to 150° C (-85° to 302° F)

#### **Power Rating**

Not Applicable



#### Terminal Populations (Maximum Number of Rails = 0)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Weidmuller		Entrelec		Wago	
BK4 (4 way)	0	MA2.5/5	0	280-992	0
BK6 (6 way)	0	M4/6	0	280-999	0
BK12 (12 way)	0	M6/8	0	281-691	0
MK 6/3	0	M10/10	0	281-992	0
MK 6/4	0	M16/12	0	281-993	0
MK 6/6	0	M35/16	0	282-691	0
SAK 2.5	0			284-691	0
SAK 4	0			283-691	0
SAK 6N	0			285-691	0
SAK 10	0			280-998	0
SAK 16	0			281-998	0
SAK 35	0			264-120	0
				264-220	3
				264-132(2)	0
				264-134(4)	0
				262-132(2)	0
				264-134(4)	0

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D	
Width	24	16	
Height	21	21	

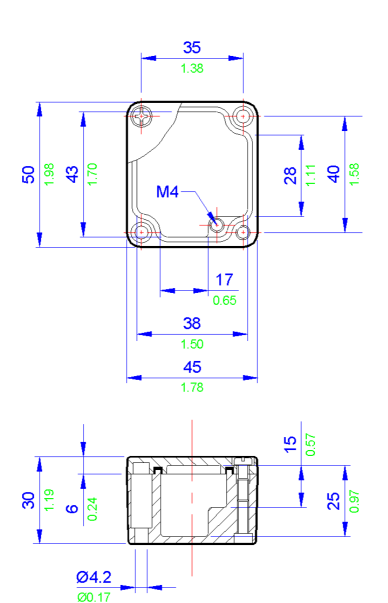
#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M12	1	0
M16	0	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG1	Painted Aluminium (RAL7001)	50	45	30	75
ZAG1R	Unpainted Aluminium	50	45	30	75

Die Cast Aluminium Enclosures



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

ZAG2 / ZAG2R Die Cast Aluminium Enclosures

Hazardous and Industrial areas

IP65

Application

#### Certification

ATEX and IECEx: - Ex ia (Zone 0) and Ex ta (Zone 20) - Ex e Ex ib (Zone 1) and Ex tb (Zone 21) - Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

Material Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150°C (-85° to 302° F)\* \*Refer to certificate for further details

#### **Power Rating**

0.900W

Terminal Populations (Maximum Number of Rails = 0)



Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

	Side A - C	Side B - D		
Width	21	29		
Height	20	20		

Drilling Envelope Dimensions (mm)

Weidmuller		Er		
BK4 (4 way)	1	M	42.5/5	0
BK6 (6 way)	0	M	4/6	0
BK12 (12 way)	0	M	5/8	0
MK 6/3	1	M	0/10	0
MK 6/4	0	MI	6/12	0
MK 6/6	0	M	35/16	0
SAK 2.5	0			
SAK 4	0			
SAK 6N	0			
SAK 10	0			
SAK 16	0			
SAK 35	0			

## Gland Entry Matrix \*

Size	Side A - C	Side B - D
M12	1	1
M16	0	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG2	Painted Aluminium (RAL7001)	58	64	34	170
ZAG2R	Unpainted Aluminium	58	64	34	170

280-992

280-999

281-691

281-992 281-993

282-691

284-691 283-691

285-691

280-998

281-998

264-120

264-220 264-132(2)

264-134(4) 262-132(2)

264-134(4)

0

0 0

0

0

0 0

0

0

0 0

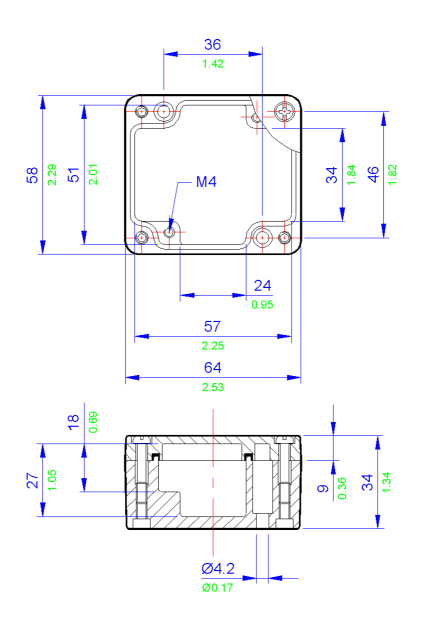
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ZAG3 / ZAG3R Die Cast Aluminium Enclosures

6

#### Application

Hazardous and Industrial areas

**Protection Degree** IP65

#### Certification

ATEX and IECEx: - Ex ia (Zone 0) and Ex ta (Zone 20) - Ex e Ex ib (Zone 1) and Ex tb (Zone 21) - Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

Material

#### Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150°C (-85° to 302° F)\* \*Refer to certificate for further details

#### **Power Rating**

1.200W

Terminal Populations (Maximum Number of Rails = 0)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud

stud and entry loce	ation will	permit the require	d number o	f terminals to be fitted	
Weidmuller		Entrelec		Wago	
BK4 (4 way)	1	MA2.5/5	0	280-992	0
BK6 (6 way)	1	M4/6	0	280-999	0
BK12 (12 way)	0	M6/8	0	281-691	0
MK 6/3	1	M10/10	0	281-992	0
MK 6/4	1	M16/12	0	281-993	0
MK 6/6	1	M35/16	0	282-691	0
SAK 2.5	0			284-691	0
SAK 4	0			283-691	0
SAK 6N	0			285-691	0
SAK 10	0			280-998	0
SAK 16	0			281-998	0
SAK 35	0			264-120	0
				264-220	0
				264-132(2)	0
				264-134(4)	0
				262-132(2)	0
				264-134(4)	0

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	68	19
Height	21	21

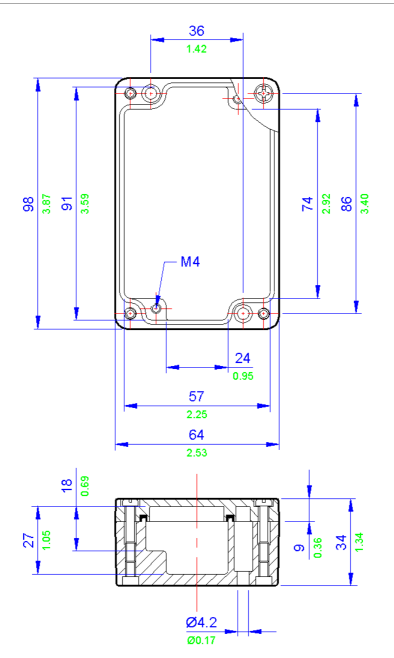
#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M12	3	1
M16	0	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG3	Painted Aluminium (RAL7001)	98	64	34	220
ZAG3R	Unpainted Aluminium	98	64	34	220







ZAG4 / ZAG4R Die Cast Aluminium Enclosures

#### Application Industrial and Hazardous areas

**Protection Degree** IP67

#### Certification

ATEX and IECEx:

- Ex ia (Zone 0) and Ex ta (Zone 20)
- Ex e Ex ib (Zone 1) and Ex tb (Zone 21)
- Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### **Material**

Precision Cast AISI12 (LM24) Aluminium Allov

#### **Temperature Rating**

-65° to 150° C (-85° to 302° F)\* \*Refer to certificate for further details

٦

2

1

3

2

1

0

0

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0

0

0

#### **Power Ratina**

BK4 (4 way)

BK6 (6 way)

MK 6/3

MK 6/4

MK 6/6

SAK 2.5

SAK 4

SAK 6N

SAK 10

SAK 16

SAK 35

BK12 (12 way)

1.700W

Terminal Populations (Maximum Number of Rails = 0)

MA2.5/5

M4/6

M6/8

M10/10

M16/12

M35/16

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

0

0

0

0

0

0

280-992

280-999

281-691

281-992

281-993

282-691

284-691

283-691

285-691

280-998

281-998

264-120

264-220

264-132(2) 264-134(4)

262-132(2)

264-134(4)

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		2
		1

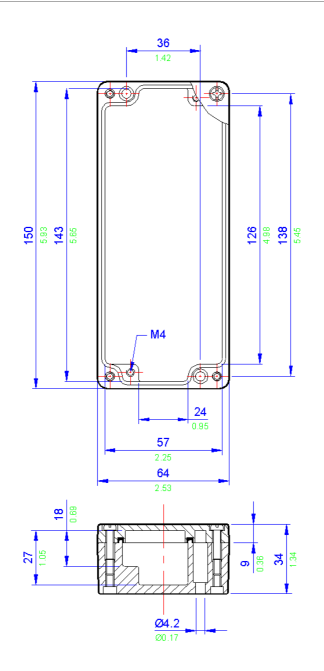
Drilling Envelope Dimensions (mm)

	Side A - C Side B - D	
Width	120	20
Height	22	22

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M12	4	1
M16	0	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG4	Painted Aluminium (RAL7001)	150	64	34	330
ZAG4R	Unpainted Aluminium	150	64	34	330





ZAG5 / ZAG5R Die Cast Aluminium Enclosures

**Protection Degree** 

## IP67

Application

#### Certification ATEX and IECEx:

- Ex ia (Zone 0) and Ex ta (Zone 20) - Ex e Ex ib (Zone 1) and Ex tb (Zone 21)

Industrial and Hazardous areas

- Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### Material

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150° C (-85° to 302° F)\* \*Refer to certificate for further details

1

0

0

1

1

0

0

0

0

0

0

0

#### **Power Rating**

BK4 (4 way)

BK6 (6 way)

MK 6/3

MK 6/4

MK 6/6

SAK 2.5

SAK 4

SAK 6N

SAK 10

SAK 16

SAK 35

BK12 (12 way)

1.500W

Terminal Populations (Maximum Number of Rails = 1)

MA2.5/5

M4/6

M6/8

M10/10

M16/12

M35/16

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

0

0

0

0

0

0

280-992

280-999

281-691

281-992

281-993

282-691

284-691

283-691

285-691

280-998

281-998

264-120

264-220 264-132(2)

264-134(4)

262-132(2)

264-134(4)

0 0

0

0

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6 3

1

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2	
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#### Drilling Envelope Dimensions (mm)

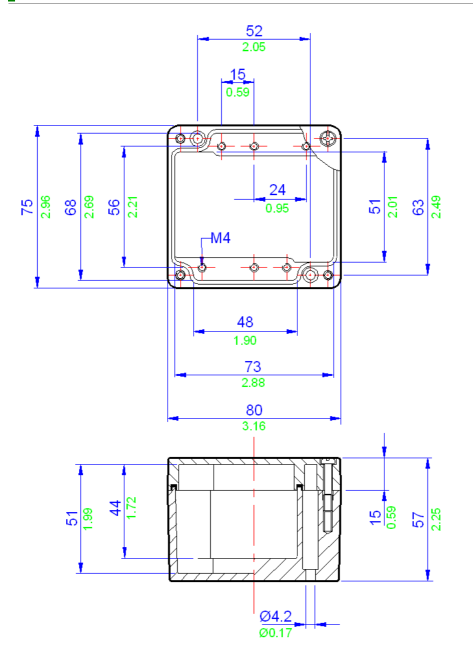
	Side A - C	Side B - D
Width	41	39
Height	37	31

Gland	Entry	Matrix	×

Size	Side A - C	Side B - D
M16	1	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG5	Painted Aluminium (RAL7001)	75	80	57	290
ZAG5R	Unpainted Aluminium	75	80	57	290



ZAG6 / ZAG6R Die Cast Aluminium Enclosures

#### Application

Industrial and Hazardous areas

#### **Protection Degree**

IP67

#### Certification

ATEX and IECEx:

- Ex ia (Zone 0) and Ex ta (Zone 20)
- Ex e Ex ib (Zone 1) and Ex tb (Zone 21) - Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### Material

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150° C (-85° to 302° F)\* \*Refer to certificate for further details

2

1

1

2

1

1

0

0

0

0

0

0

#### **Power Rating**

BK4 (4 way)

BK6 (6 way)

MK 6/3

MK 6/4

MK 6/6 SAK 2.5

SAK 4

SAK 6N

**SAK 10** 

SAK 16

SAK 35

BK12 (12 way)

2.200W

Terminal Populations (Maximum Number of Rails = 1)

MA2.5/5

M4/6

M6/8

M10/10

M16/12

M35/16

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

0

0

0

0

0

0

280-992

280-999

281-691

281-992

281-993

282-691

284-691

283-691

285-691

280-998

281-998

264-120

264-220

264-132(2) 264-134(4)

262-132(2)

264-134(4)

0

0

0

0

0

0

0

0

0

0

0

14

8 3

2

3

2

	~			
~			2	
		•	1	

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	95	42
Height	38	31

Gland	Entry	Matrix

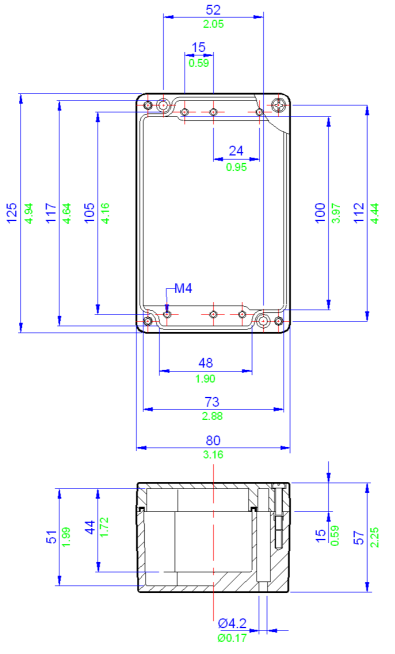
Size	Side A - C	
Size	side A - C	Side B - D
M16	2	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG6	Painted Aluminium (RAL7001)	125	80	57	435
ZAG6R	Unpainted Aluminium	125	80	57	435

# ZAG6 / ZAG6R

**Die Cast Aluminium Enclosures** 



Technical Drawing

ZAG7 / ZAG7R Die Cast Aluminium Enclosures

#### Application Industrial and Hazardous areas

**Protection Degree** 

IP67

#### Certification

ATEX and IECEx:

- Ex ia (Zone 0) and Ex ta (Zone 20)
- Ex e Ex ib (Zone 1) and Ex tb (Zone 21) - Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### Material

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150° C (-85° to 302° F)\* \*Refer to certificate for further details

> 4 3

> 1 3

> 2

1

0

0

0

0

0

0

#### **Power Ratina**

BK4 (4 way)

BK6 (6 way) BK12 (12 way)

MK 6/3 MK 6/4

MK 6/6

SAK 2.5 SAK 4

SAK 6N

SAK 10

SAK 16

SAK 35

2.900W

Terminal Populati 

Calculations do not inclu that the enclosure can a stud and entry location

tion	s (Maximum Nu	mber of	Rai	ls = 1)	
acc	ommodate the ca	ble bendir	ng r	and separators. Ch adius and that the e erminals to be fitted	
	Entrelec			Wago	
	MA2.5/5	0		280-992	0
	M4/6	0		280-999	0
	M6/8	0		281-691	0
	M10/10	0		281-992	0
	M16/12	0		281-993	0
	M35/16	0		282-691	0
				284-691	0
				283-691	0
				285-691	0

280-998

281-998

264-120

264-220

264-132(2) 264-134(4)

262-132(2)

264-134(4)

0

0

23

13 4

3

4

3

Drilling Envelope Dimensions (mm
----------------------------------

	Side A - C	Side B - D
Width	141	39
Height	37	31

#### Gland Entry Matrix \*

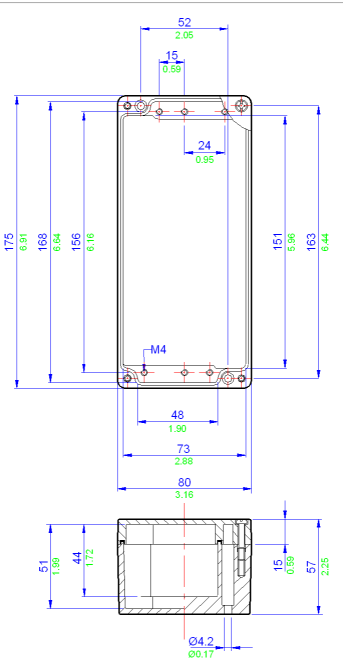
Size	Side A - C	Side B - D
M16	4	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG7	Painted Aluminium (RAL7001)	175	80	57	540
ZAG7R	Unpainted Aluminium	175	80	57	540







All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

ZAG8 / ZAG8R Die Cast Aluminium Enclosures

#### Application Industrial and Hazardous areas

#### **Protection Degree**

IP65

#### Certification

ATEX and IECEx:

- Ex ia (Zone 0) and Ex ta (Zone 20)
- Ex e Ex ib (Zone 1) and Ex tb (Zone 21) - Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### Material

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150° C (-85° to 302° F)\* \*Refer to certificate for further details

#### **Power Ratina**

2.900W

Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	222	31
Height	35	42

Weidmuller		Entrelec	
BK4 (4 way)	6	MA2.5/5	0
BK6 (6 way)	4	M4/6	0
BK12 (12 way)	2	M6/8	0
MK 6/3	4	M10/10	0
MK 6/4	4	M16/12	0
MK 6/6	3	M35/16	0
SAK 2.5	0		
SAK 4	0		
SAK 6N	0		
SAK 10	0		
SAK 16	0		
SAK 35	0		

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	6	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG8	Painted Aluminium (RAL7001)	250	80	56	710
ZAG8R	Unpainted Aluminium	250	80	56	710

280-992

280-999

281-691 281-992

281-993

282-691

284-691

283-691 285-691

280-998

281-998

264-120

264-220

264-132(2) 264-134(4)

262-132(2)

264-134(4)

0 0

0

0

0 0

0

0

0

0

0

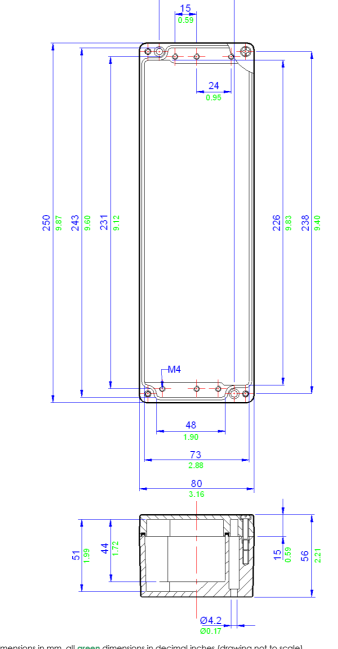
35

21 7

5

7

5



52 2.05

Technical Drawing

Die Cast Aluminium Enclosures

All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

ZAG9 / ZAG9R Die Cast Aluminium Enclosures

**Protection Degree** IP67

Industrial and Hazardous areas

Application

#### Certification ATEX and IECEx:

- Ex ia (Zone 0) and Ex ta (Zone 20) - Ex e Ex ib (Zone 1) and Ex tb (Zone 21) - Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### **Material**

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150° C (-85° to 302° F)\* \*Refer to certificate for further details

#### **Power Rating**

3.400W

Terminal Populations (Maximum Number of Rails = 1)

	-	
	•	

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	82	56
Height	55	45

Calculations do not include the use of end stops, end plates and separators. Check
that the enclosure can accommodate the cable bending radius and that the earth
stud and entry location will permit the required number of terminals to be fitted

Weidmuller		Entrelec		$\sim$
BK4 (4 way)	2	MA2.5/5	17	28
BK6 (6 way)	2	M4/6	14	28
BK12 (12 way)	1	M6/8	8	28
MK 6/3	1	M10/10	8	28
MK 6/4	1	M16/12	7	28
MK 6/6	1	M35/16	5	28
SAK 2.5	14			28
SAK 4	13			28
SAK 6N	10			28
SAK 10	8			28
SAK 16	7			28
SAK 35	5			26
				26
				26
				26-
				26
				26

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	2	1
M20	2	1
M25	1	0
M32	0	0
M40	0	0

\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG9	Painted Aluminium (RAL7001)	122	120	80	940
ZAG9R	Unpainted Aluminium	122	120	80	940

15

15

13

13

13

10

8

6

0

15

13

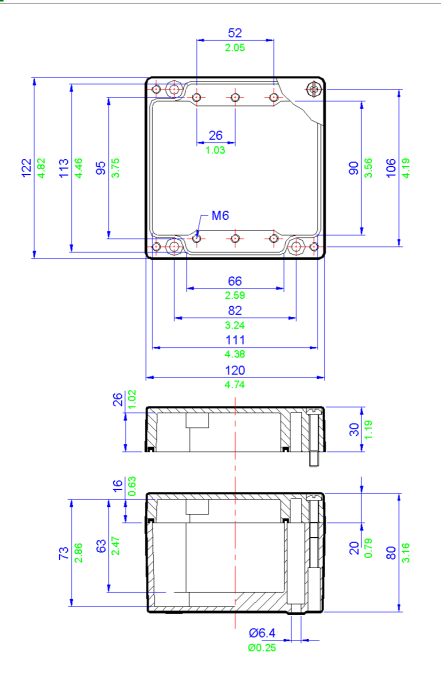
13

8 3

2

3

2



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

Die Cast Aluminium Enclosures

ZAG9-9 / ZAG9-9R Die Cast Aluminium Enclosures

#### Application

Industrial and Hazardous areas

#### **Protection Degree**

IP67

#### Certification

ATEX and IECEx:

- Ex ia (Zone 0) and Ex ta (Zone 20)
- Ex e Ex ib (Zone 1) and Ex tb (Zone 21) - Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### Material

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150° C (-85° to 302° F)\* \*Refer to certificate for further details

> 2 2

> 1 1

> 1 1

14

13

10

8

7

5

#### **Power Ratina**

BK4 (4 way)

BK6 (6 way) BK12 (12 way)

MK 6/3 MK 6/4

MK 6/6

SAK 2.5

SAK 4

SAK 6N

SAK 10

SAK 16

SAK 35

3.400W

Terminal Populations (Maximum Number of Rails = 1)

Calculations do not inclu that the enclosure can a stud and entry location w

On	ons (Maximum Number of Rails = 1)							
ICC	de the use of end stops, end plates and separators. Check ccommodate the cable bending radius and that the earth vill permit the required number of terminals to be fitted							
	Entrelec Wago							
	MA2.5/5	17		280-992	15			
	M4/6	14		280-999	15			
	M6/8	8		281-691	13			
	M10/10	8		281-992	13			
	M16/12	7		281-993	13			
	M35/16	5		282-691	10			
				284-691	8			
				283-691	6			
				285-691	0			

280-998

281-998

264-120

264-220

264-132(2) 264-134(4)

262-132(2)

264-134(4)

15

13

13

8 3

2

3

2



	Side A - C	Side B - D
Width	82	56
Height	55	45

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	2	1
M20	2	1
M25	1	0
M32	0	0
M40	0	0

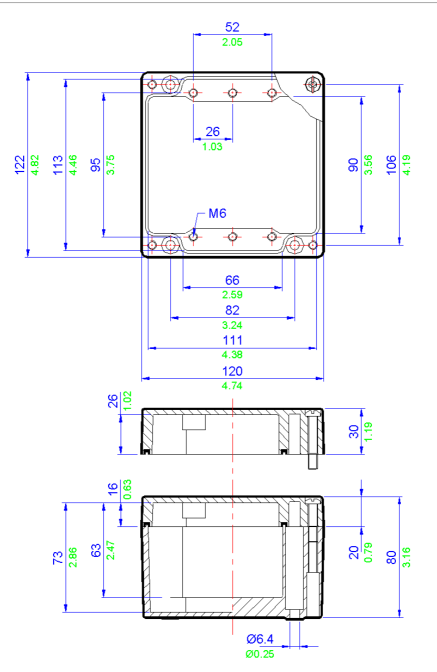
\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG9-9	Painted Aluminium (RAL7001)	122	120	90	965
ZAG9-9R	Unpainted Aluminium	122	120	90	965



## ZAG9-9 / ZAG9-9R



Die Cast Aluminium Enclosures

All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

# ZAG10 / ZAG10R Die Cast Aluminium Enclosures

34

34

29

29

29 22

6

4

#### Application

Industrial and Hazardous areas

#### **Protection Degree**

IP67

#### Certification

ATEX and IECEx: - Ex ia (Zone 0) and Ex ta (Zone 20) - Ex e Ex ib (Zone 1) and Ex tb (Zone 21) - Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### **Material**

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150° C (-85° to 302° F)\* \*Refer to certificate for further details

#### **Power Ratina**

5.400W

BK

BK

BK

М

M SA SA SA

SA

Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

a ana entry loco		pe	Initi the tequiled t	iombei o	i ie	initias to be litted	
/eidmuller			Entrelec			Wago	
<4 (4 way)	5		MA2.5/5	36		280-992	
<6 (6 way)	3		M4/6	30		280-999	
<12 (12 way)	2		M6/8	22		281-691	
K 6/3	5		M10/10	18		281-992	
K 6/4	4		M16/12	15		281-993	
K 6/6	2		M35/16	11		282-691	
AK 2.5	30					284-691	
AK 4	28					283-691	
ak 6n	22					285-691	
AK 10	18					280-998	
AK 16	15					281-998	
AK 35	11					264-120	
						264-220	
						264-132(2)	
						264-134(4)	
						262-132(2)	

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	178	46
Height	55	56

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	6	1
M20	4	1
M25	3	1
M32	0	0
M40	0	0

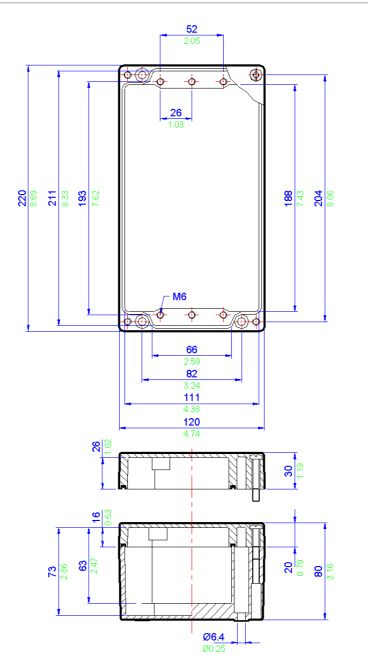
\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG10	Painted Aluminium (RAL7001)	220	120	80	1410
ZAG10R	Unpainted Aluminium	220	120	80	1410

264-134(4)





Die Cast Aluminium Enclosures

## ZAG10-9 / ZAG10-9R Die Cast Aluminium Enclosures

## IP67

#### Application

Industrial and Hazardous areas

**Protection Degree** 

IP67

#### Certification

ATEX and IECEx: - Ex ia (Zone 0) and Ex ta (Zone 20) - Ex e Ex ib (Zone 1) and Ex tb (Zone 21)

- Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### **Material**

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150°C (-85° to 302° F)\* \*Refer to certificate for further details

#### **Power Rating**

5.400W

Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud an

stud and entry loc	ation will	pe	rmit the required	num	iber o	f te	rminals to be fitted		
Weidmuller			Entrelec				Wago		
BK4 (4 way)	5		MA2.5/5		36		280-992	34	
BK6 (6 way)	3		M4/6		30		280-999	34	
BK12 (12 way)	2		M6/8		22		281-691	29	
MK 6/3	5		M10/10		18		281-992	29	
MK 6/4	4		M16/12		15		281-993	29	
MK 6/6	2		M35/16		11		282-691	22	
SAK 2.5	30						284-691	18	
SAK 4	28						283-691	15	
SAK 6N	22						285-691	0	
SAK 10	18						280-998	34	
SAK 16	15						281-998	29	
SAK 35	11						264-120	30	
							264-220	18	

34	
34	
29	
29	
29	
22	
18	Gland

6

4

6

4

Width

Heiaht

Drilling Envelope Dimensions (mm)

Side B - D

46

56

Side A - C

178

55

Entry Matrix \*

Size	Side A - C	Side B - D
M16	6	1
M20	4	1
M25	3	1
M32	0	0
M40	0	0

\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG10-9	Painted Aluminium (RAL7001)	220	120	90	1440
ZAG10-9R	Unpainted Aluminium	220	120	90	1440

264-132(2)

264-134(4)

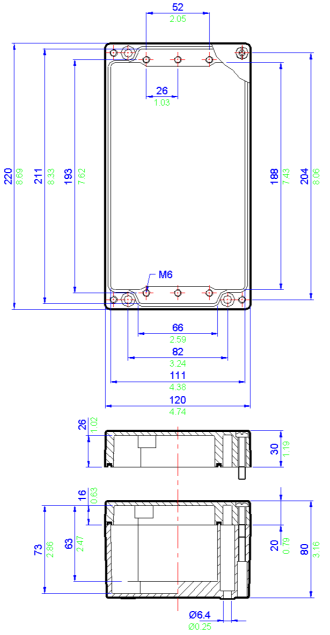
262-132(2)

264-134(4)



## ZAG10-9 / ZAG10-9R





## Industrial and Hazardous areas

**Protection Degree** IP67

Application

#### Certification

ATEX and IECEx: - Ex ia (Zone 0) and Ex ta (Zone 20)

- Ex e Ex ib (Zone 1) and Ex tb (Zone 21)
- Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### Material

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150°C (-85° to 302° F)\* \*Refer to certificate for further details

#### **Power Rating**

5.400W

BK4 (4

BK6 (6 BK12

MK 6/ MK 6/

MK 6/

SAK 2 SAK 4

SAK 6

SAK 1

SAK 1 SAK 3

Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and

d entry loce	ation will	per	mit the required r	number o	f te	rminals to be fitted		
muller			Entrelec			Wago		
4 way)	3		MA2.5/5	24		280-992	22	
6 way)	2		M4/6	20		280-999	22	
(12 way)	1		M6/8	15		281-691	19	
'3	3		M10/10	12		281-992	19	
4	2		M16/12	10		281-993	19	
'6	1		M35/16	7		282-691	15	
.5	20					284-691	12	
	19					283-691	10	
N	15					285-691	0	
0	12					280-998	22	
6	10					281-998	19	
5	7					264-120	20	
						264-220	12	

#### Gland Entry Matrix \*

Width

Height

Size	Side A - C	Side B - D
M16	6	2
M20	2	2
M25	2	1
M32	1	0
M40	0	0

\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG11	Painted Aluminium (RAL7001)	160	160	90	1410
ZAG11R	Unpainted Aluminium	160	160	90	1410

4

3

4

2

264-132(2)

264-134(4)

262-132(2)

264-134(4)



Drilling Envelope Dimensions (mm) Side A - C

110

65

Side B - D

80

56

117

**76** 3.00 **₫** ۲ Ó ሳ -0-**38** 1.50 **160** 6.32 **120** 4.74 **140** 5.53 **150** 5.93 130 5.14 -M6 - (o **\$** - (¢- $( \bigcirc$ ø 90 3.56 110 4.35 150 160 **2** 0.79 3.56 **90** 26 3.24 3.24

> **Ø7.2** Ø0.28

Technical Drawing

#### Application

Industrial and Hazardous areas

#### **Protection Degree**

IP67

#### Certification

ATEX and IECEx:

- Ex ia (Zone 0) and Ex ta (Zone 20)
- Ex e Ex ib (Zone 1) and Ex tb (Zone 21) - Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### Material

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150° C (-85° to 302° F)\* \*Refer to certificate for further details

2

5

4

3

36

34

27

22

18

14

#### **Power Ratina**

BK4 (4 way)

BK6 (6 way)

MK 6/3

MK 6/4

MK 6/6

SAK 2.5

SAK 4

SAK 6N

SAK 10

SAK 16

SAK 35

BK12 (12 way)

8.000W

Terminal Popu

M6/8

M10/10

M16/12

M35/16

Calculations do not i that the enclosure co stud and entry location

ulatior	ns (	Maximum Num	ber of	Rai	ils = 1)	
include the use of end stops, end plates and separators. Check an accommodate the cable bending radius and that the earth ion will permit the required number of terminals to be fitted						
		Entrelec			Wago	
6		MA2.5/5	43		280-992	40
4		M4/6	36		280-999	40

27

22

18

14

281-691

281-992

281-993

282-691

284-691

283-691

285-691

280-998

281-998

264-120

264-220

264-132(2) 264-134(4)

262-132(2) 264-134(4)

34

34

34

27

21

18

0

40

34

36

21 7

5

7

5

Drilling	Fnvelope	Dimensions	(mm)	

	Side A - C	Side B - D
Width	210	80
Height	65	56

Gland	Entry	Matrix	*

Size	Side A - C	Side B - D
M16	12	2
M20	6	2
M25	4	1
M32	3	0
M40	0	0

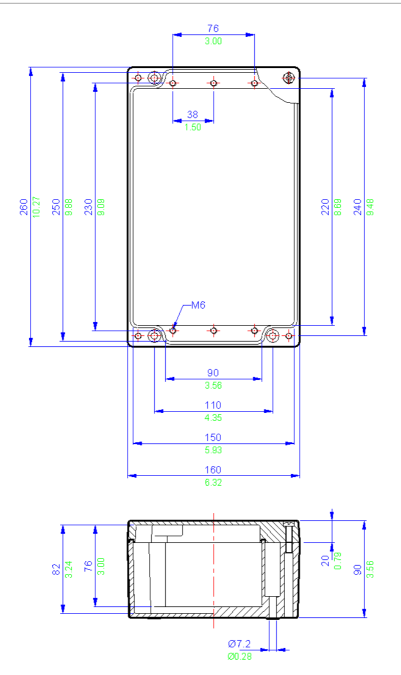
\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG12	Painted Aluminium (RAL7001)	260	160	90	1960
ZAG12R	Unpainted Aluminium	260	160	90	1960



## ZAG12 / ZAG12R





#### Application

Industrial and Hazardous areas

**Protection Degree** 

IP65

#### Certification

ATEX and IECEx: - Ex ia (Zone 0) and Ex ta (Zone 20) - Ex e Ex ib (Zone 1) and Ex tb (Zone 21) - Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### **Material**

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150°C (-85° to 302° F)\* \*Refer to certificate for further details

#### **Power Rating**

10.400W

Terminal Populations (Maximum Number of Rails = 2)

Calculations do not include the use of end stops, end plates and separators. Check

that the enclosure	can acc	on	nmodate the ca	ble bendir	ıg r	adius and that the arminals to be fitted	earth
Weidmuller			Entrelec			Wago	
BK4 (4 way)	9		MA2.5/5	63		280-992	58
BK6 (6 way)	6		M4/6	52		280-999	58
BK12 (12 way)	3		M6/8	40		281-691	50
MK 6/3	7		M10/10	32		281-992	50
MK 6/4	6		M16/12	26		281-993	50
MK 6/6	4		M35/16	20		282-691	39
SAK 2.5	52					284-691	31
SAK 4	48					283-691	26
SAK 6N	40					285-691	0
SAK 10	32					280-998	58
SAK 16	26					281-998	50
SAK 35	20					264-120	52
						264-220	31
						264-132(2)	11
						264-134(4)	7
						262-132(2)	10
						264-134(4)	7

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	314	80
Height	65	56

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	18	2
M20	8	2
M25	6	1
M32	5	0
M40	0	0

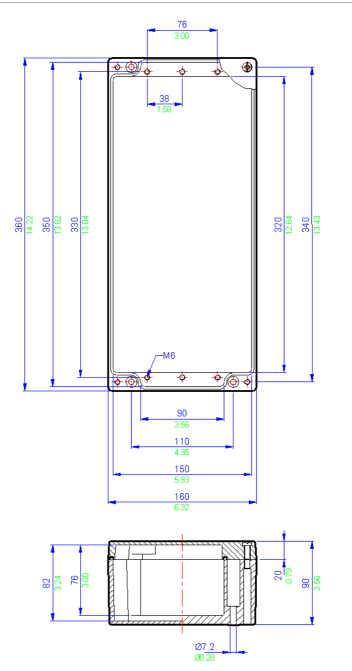
\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG13	Painted Aluminium (RAL7001)	360	160	90	2550
ZAG13R	Unpainted Aluminium	360	160	90	2550



## ZAG13 / ZAG13R



Die Cast Aluminium Enclosures

#### Application

Industrial and Hazardous areas

#### **Protection Degree**

IP65

Die Cast Aluminium Enclosures

#### Certification

ATEX and IECEx: - Ex ia (Zone 0) and Ex ta (Zone 20)

- Ex e Ex ib (Zone 1) and Ex tb (Zone 21)
- Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### Material

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150° C (-85° to 302° F)\* \*Refer to certificate for further details

#### **Power Rating**

10.400W

BK4 BK6

BK1:

MK

ΜK ΜK

SAK SAK

SAK

SAK

SAK SAK

Terminal Populations (Maximum Number of Rails = 2)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

idmuller		Entrelec		Wago	
(4 way)	14	MA2.5/5	101	280-992	96
(6 way)	10	M4/6	85	280-999	96
2 (12 way)	5	M6/8	64	281-691	82
6/3	12	M10/10	51	281-992	82
6/4	11	M16/12	43	281-993	82
6/6	7	M35/16	32	282-691	63
2.5	85			284-691	51
4	78			283-691	42
6N	64			285-691	0
10	51			280-998	96
16	43			281-998	82
35	32			264-120	85
				264-220	51
				264-132(2)	18
				264-134(4)	12
				262-132(2)	18
				264-134(4)	12

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	240	56
Height	65 (×2)	80

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	28	2
M20	12	2
M25	10	1
M32	8	0
M40	0	0

\* Using standard gland clearances

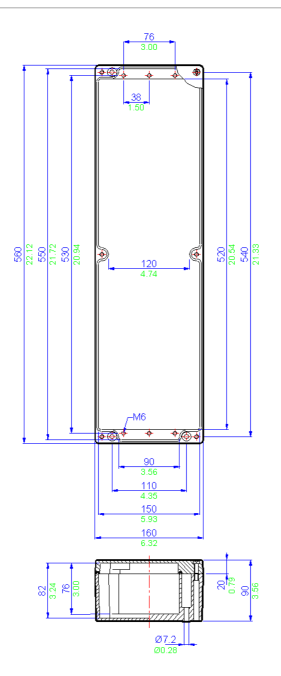
#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG14	Painted Aluminium (RAL7001)	560	160	90	4310
ZAG14R	Unpainted Aluminium	560	160	90	4310



## ZAG14 / ZAG14R

Technical Drawing



## ZAG15 / ZAG15R Die Cast Aluminium Enclosures

#### Application

Industrial and Hazardous areas

#### **Protection Degree**

IP65

#### Certification

ATEX and IECEx: - Ex ia (Zone 0) and Ex ta (Zone 20) - Ex e Ex ib (Zone 1) and Ex tb (Zone 21) - Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

#### **Material**

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150° C (-85° to 302° F)\* \*Refer to certificate for further details

#### **Power Ratina**

9.500W

BK4 BK6

BK1:

MK

MK

MK

SAK

SAK

SAK

SAK

SAK SAK

Terminal Populations (Maximum Number of Rails = 3)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

and entry loc	alion will	pem	nii ine required r	iomber of	i ie	iminais to be litted	
idmuller			Entrelec			Wago	
(4 way)	10	1	MA2.5/5	76		280-992	70
(6 way)	8	1	M4/6	62		280-999	70
2 (12 way)	4	1	M6/8	48		281-691	60
6/3	10	1	M10/10	38		281-992	60
6/4	8	1	M16/12	32		281-993	60
6/6	4	1	M35/16	24		282-691	46
2.5	62					284-691	36
4	58					283-691	15
6N	48					285-691	10
. 10	38					280-998	70
16	32					281-998	60
35	24					264-120	62
						264-220	36
						264-132(2)	12
						264-134(4)	8

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	150	150
Height	85	76

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	9	8
M20	6	6
M25	4	3
M32	2	2
M40	2	2

\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG15	Painted Aluminium (RAL7001)	202	230	110	2750
ZAG15R	Unpainted Aluminium	202	230	110	2750

262-132(2)

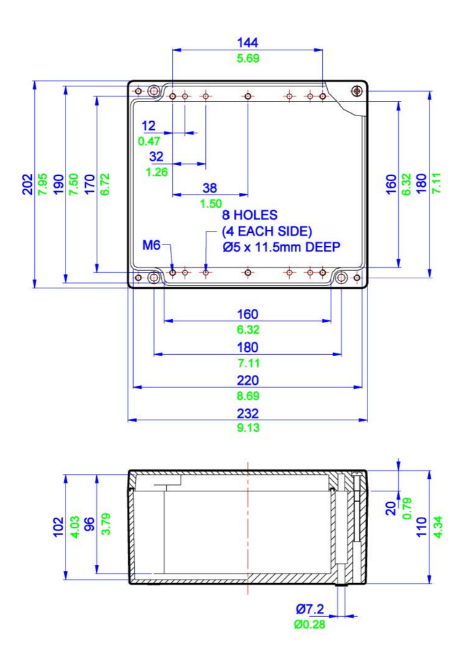
264-134(4)

12

8



## ZAG15 / ZAG15R



Die Cast Aluminium Enclosures

All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

## ZAG16 / ZAG16R Die Cast Aluminium Enclosures

#### Application

Industrial and Hazardous areas

**Protection Degree** IP66

#### Certification

ATEX and IECEx:

- Ex ia (Zone 0) and Ex ta (Zone 20)
- Ex e Ex ib (Zone 1) and Ex tb (Zone 21) - Ex nA (Zone 2) and Ex tc (Zone 22)

CSA Ex e (Class 1, Zone 1)

FM AEx e (Class 1, Zone 1)

TYPE 4X (CSA, FM, UL)

TR CU

## Material

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150° C (-85° to 302° F)\* \*Refer to certificate for further details

#### **Power Rating**

14.000W

Terminal Populations (Maximum Number of Rails = 3)

Calculations do not include the use of end stops, end plates and separators. Check

Weidmuller		Entrelec
BK4 (4 way)	16	MA2.5/5
BK6 (6 way)	12	M4/6
BK12 (12 way)	6	M6/8
MK 6/3	14	M10/10
MK 6/4	12	M16/12
MK 6/6	8	M35/16
SAK 2.5	96	
SAK 4	88	
SAK 6N	72	
SAK 10	58	
SAK 16	48	
SAK 35	36	

umber of terminals to be fitted				
	Wago			
114	280-992	108		
96	280-999	108		
72	281-691	92		
58	281-992	92		
48	281-993	92		
36	282-691	72		
	284-691	56		
	283-691	24		
	285-691	16		
	280-998	108		
	281-998	92		
	264-120	96		
	264-220	56		
	264-132(2)	20		
	264-134(4)	14		
	262-132(2)	20		
	264-134(4)	12		

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	284	150
Height	85	76

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	21	8
M20	14	6
M25	10	3
M32	4	2
M40	4	2

\* Using standard gland clearances

#### Specifications

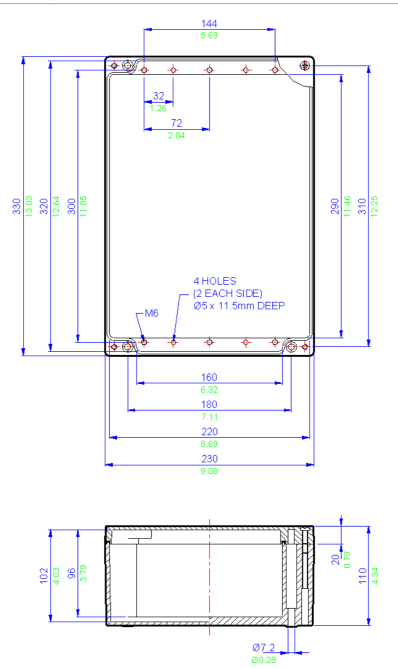
Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG16	Painted Aluminium (RAL7001)	330	230	110	4270
ZAG16R	Unpainted Aluminium	330	230	110	4270



## IP66

that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required numbe

## ZAG16 / ZAG16R



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

Die Cast Aluminium Enclosures

## ZAG21 / ZAG21R Die Cast Aluminium Enclosures

Industrial areas

Protection Degree

#### Certification

Not applicable

#### Material

Precision Cast AISI12 (LM24) Aluminium Alloy

#### **Temperature Rating**

-65° to 150°C (-85° to 302° F)\* \*Refer to certificate for further details

#### **Power Rating**

8.000W

ΒK

ΒK

ΒK

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#### Terminal Populations (Maximum Number of Rails = 3)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

63

52

40

32 26 0

a drid eriliy loc		
eidmuller		Entrelec
4 (4 way)	9	MA2.5/5
6 (6 way)	6	M4/6
12 (12 way)	3	M6/8
K 6/3	6	M10/10
K 6/4	6	M16/12
K 6/6	4	M35/16
K 2.5	52	
K 4	48	
K 6N	40	
K 10	32	
K 16	26	
K 35	0	

0.10	or reminais to be lifted		
	Wago		
	280-992	58	
	280-999	58	
	281-691	50	
	281-992	50	
	281-993	50	
	282-691	39	
	284-691	31	
	283-691	26	
	285-691	0	
	280-998	58	
	281-998	50	
	264-120	52	
	264-220	31	
	264-132(2)	11	
	264-134(4)	7	
	262-132(2)	10	
	264-134(4)	7	

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	320	60
Height	56	47

#### Gland Entry Matrix \*

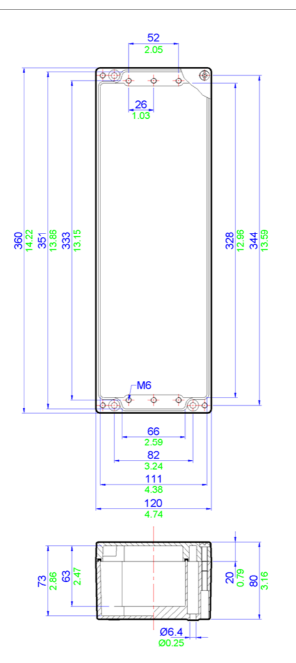
Size	Side A - C	Side B - D
M16	12	1
M20	8	1
M25	7	1
M32	0	0
M40	0	0

\* Using standard gland clearances

#### Specifications

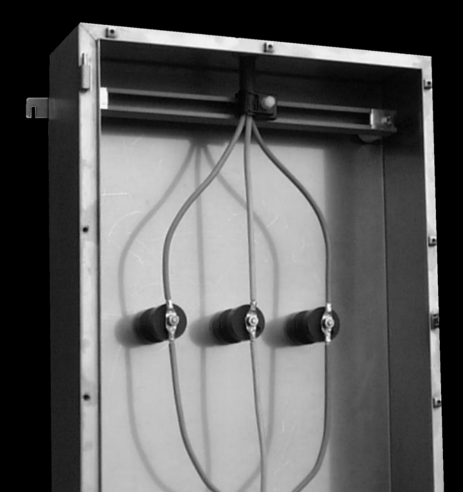
Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZAG21	Painted Aluminium (RAL7001)	120	360	80	2050
ZAG21R	Unpainted Aluminium	120	360	80	2050







All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)



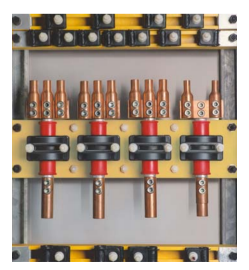
## **High Voltage Enclosures**

# High Voltage

For many years, ABTECH have been at the forefront in the design and manufacture of high voltage connection solutions for use in hazardous areas.



Through constantly listening to customers needs, the range has been developed and expanded to the five major ranges shown in this section. Different sizes and options result in more than 50 combinations to choose from.



All ABTECH high voltage enclosures are manufactured in 316 grade stainless steel and have an IP rating of IP66 as standard. IP67 versions are also available.

All enclosures are ATEX certified for use in a Category 2/Zone 1 areas and Category 3/Zone 2 areas. Where appropriate IECEx is also available.

The entire range offers flexibility in terms of both connection options and mounting arrangements.

New variations are continually being added to the High Voltage range. For example, we can now offer Category 2/Zone 1 high voltage enclosures capable of operation at 45kV.

Whatever your requirement may be for high voltage connections in hazardous areas, call ABTECH for the solution.

Our High Voltage ranges currently consist of the following types;

#### MJB Range

The MJB range provides a simple, low cost but effective solution for the connection of cables. Used primarily for joining cables or as a connection box. Maximum voltage 8.3kV.



#### **DPJB** Range

The original high voltage 'down hole pump' connection box which has been used by many customers all over the world.



#### **HVJB** Range

The latest in the High Voltage range offering enhanced flexibility over the choice of cables, entries and cable terminations. Maximum voltage 45kV with the 4TJB enclosure.



#### LR Range

The LR range was originally designed for a specialist application for a specific customer. However, this type of enclosure has since been used in more general applications where a need for the flexible connection arrangements is required. Maximum voltage 3.3kV



#### Busbar Box

A busbar enclosure with a maximum voltage of 11kV, a current capacity of 3200A per phase and a fault rating of 90kA for 1 second. Capable of connecting 3 phase & neutral and up to 6 cables per phase.



#### SX125 Box

A unique solution to the termination of umbilical cables to offshore platform or on-shore distribution systems. A power conductor compartment is provided for use at up to 11 kV and a separate control compartment for terminating optical fibres and/or control conductors.

## MJB Range

#### Application Hazardous areas

Protection Degree

#### Certification

ATEX Ex e (Zone 1 & Zone 2) to BS EN 60079-7 ATEX Ex nA (Zone 2) to BS EN 60079-15 ATEX Ex nR (Zone 2) to BS EN60079-15 NEMA 4X (CSA, UL & FM) Class 1 Division 2 Deluge Tested to DTS-01

#### Material

Stainless steel 316 (1.4404)

#### **Temperature Rating**

Standard: -50° C to 65° C (-58° to 149° F)

#### Maximum Voltage

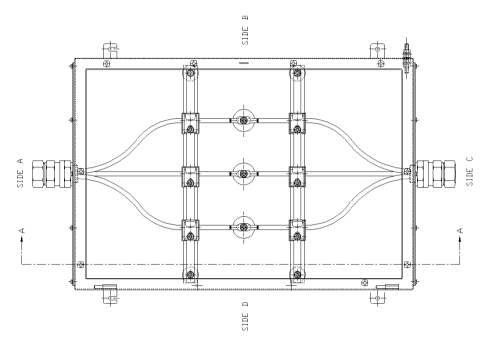
8.3 kV

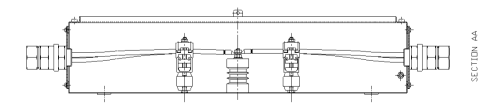


8.3kV

#### Specifications

Part Number	Width (mm) (Dimension B)	Height (mm) (Dimension A)	Depth (mm)	Dimension C (mm)	Dimension D (mm)	Power Rating (W)	Maximum Voltage (kV)	Maximum Ways	Maximum Conductor Size (mm²)
MJB5	510	510	200/300	560	360	16	6.6	3	120
MJB5/3	510	510	300	560	360	16	8.3	3	35
MJB6	510	780	200/300	560	580	23	6.6	3	120
MJB6/3	510	780	300	560	580	23	8.3	3	35
MJB7	650	950	200/300	700	750	33	6.6	4	240
MJB7/3	650	950	300	700	750	33	8.3	4	240
MJB8	800	1250	200/300	850	1050	50	6.6	4	240
MJB8/3	800	1250	200/300	850	1050	50	8.3	4	240





## DPJB Range

#### Application Hazardous areas

Protection Degree

#### Certification

ATEX Ex e (Zone 1 & Zone 2) to BS EN 60079-7 NEMA 4X (CSA, UL & FM) Class 1 Division 2 Deluge Tested to DTS-01

#### Material

Stainless steel 316 (1.4404)

#### Temperature Rating

Standard: -20° to 55° C (-4° to 131° F)

#### Maximum Voltage 11 kV

Fault Rating 50kA for 1 second



11k\/

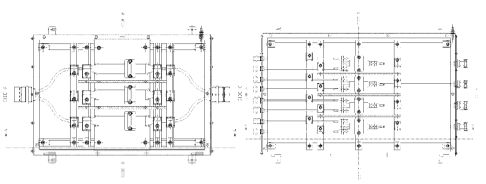
#### Specifications

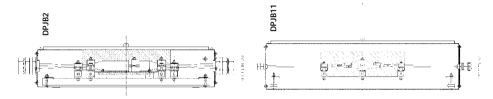
Part Number	Width (mm) (Dimension B)	Height (mm) (Dimension A)	Depth (mm)	Power Rating (W)	Maximum Voltage (kV)	Maximum Ways	Max. Conductor Size (mm²)
DPJB1	650	950	200	48.6	6.6	3	630
DPJB3	650	950	200	48.6	6.6	4	630
DPJB5	800	1250	300	48.6	6.6	3	630
DPJB7	800	1250	300	48.6	6.6	4	630
DPJB9	800	1250	300	48.6	11	3	630
DPJB11	800	1250	300	48.6	11	4	630
DPJB2	650	950	200	50.0	6.6	4	120

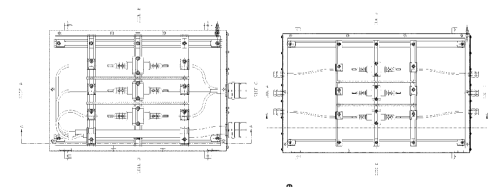
#### Notes

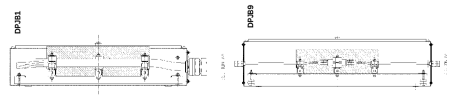
The DPJB utilises the SX7 and SX8 enclosures in either 200 or 300mm depth, depending on the operating voltage. By using the SX range design the same benefits are afforded to the DPJB range. These benefits include: ingress protection to IP66 as standard with IP67 available as an option, enclosure tested to the Shell/ERA deluge specification, heavy duty construction, padlock facility and internal/external earth stud fitted as standard. A double compartment version is available with a separate compartment which can be used to terminate control cables or fibre optic cables. This allows access to the low voltage/ fibre compartment without having to de-energise the high voltage compartment. Versions are also available with purge protection for use in Class 1/Division 2 areas. Phase segregation is fitted as standard. The DPJB range can be used as either a through box or with both the incoming and outgoing cable entering via one end. In the later instance it is important to consider the bending radii of the cables to ensure the enclosure is large enough

Spare copper crimp lugs are available from ABTECH to allow repairs or re-use of the enclosure. Please contact the Sales Department for further details.









## HVJB Range

#### Application Hazardous areas

nazardous areas

Protection Degree IP66 or 67

#### Certification

ATEX Ex e (Zone 1 & Zone 2) to BS EN 60079-7 IECEx Ex e (Zone 1 & Zone 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2 Deluge Tested to DTS-01

Material

**High Voltage Enclosures** 

Stainless steel 316 (1.4404)

#### **Temperature Rating**

Standard: -20° to 40° C (-4° to 104° F) Option: -50° to 55° C (-58° to 131° F)

#### Maximum Voltage

11 kV



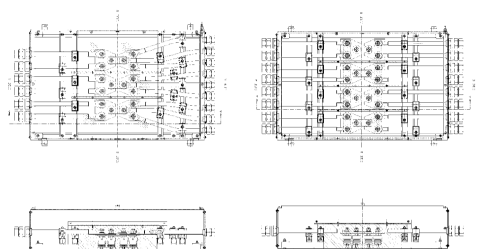
Part Number	Maximum Current (A)	Maximum Voltage (kV)	Maximum Ways	Top Cables	Bottom Cables	Max. Conductor Size (mm²)
HVJB x3 (0-2)	980	11	3	0	2	630
HVJB x3 (0-3)	980	11	3	0	3	630
HVJB x3 (2-0)	980	11	3	2	0	630
HVJB x3 (3-0)	980	11	3	3	0	630
HVJB x3 (1-1)	980	11	3	1	1	630
HVJB x3 (1-2)	980	11	3	1	2	630
HVJB x3 (2-1)	980	11	3	2	1	630
HVJB x3 (2-2)	980	11	3	2	2	630
HVJB x3 (1-3)	980	11	3	1	3	630
HVJB x3 (3-1)	980	11	3	3	1	630
HVJB x3 (2-3)	980	11	3	2	3	630
HVJB x3 (3-2)	980	11	3	3	2	630
HVJB x3 (3-3)	980	11	3	3	3	630
HVJB x4 (0-2)	980	11	4	0	2	630
HVJB x4 (0-3)	980	11	4	0	3	630
HVJB x4 (2-0)	980	11	4	2	0	630
HVJB x4 (3-0)	980	11	4	3	0	630
HVJB x4 (1-1)	980	11	4	1	1	630
HVJB x4 (1-2)	980	11	4	1	2	630
HVJB x4 (2-1)	980	11	4	2	1	630
HVJB x4 (2-2)	980	11	4	2	2	630
HVJB x4 (1-3)	980	11	4	1	3	630
HVJB x4 (3-1)	980	11	4	3	1	630
HVJB x4 (2-3)	980	11	4	2	3	630
HVJB x4 (3-2)	980	11	4	3	2	630
HVJB x4 (3-3)	980	11	4	3	3	630

The letter 'x' in the Part Number above should be replaced with the number 7 or 8 depending on the size of enclosure required. 7 refers to an SX7 size enclosure measuring 650 x 950 x 300mm. If cables greater than 300mm<sup>2</sup> are used it is advisable to use the SX8 size enclosure. For voltages greater than 11kV enclosures are available to special order – please contact our Sales Department for further information.

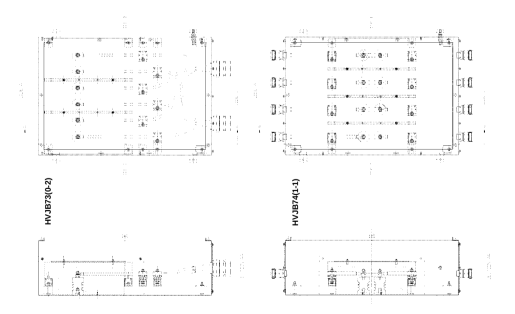


## HVJB Range

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**High Voltage Enclosures** 

## LR Range

### Application

Hazardous areas

Protection Degree IP66 or 67

#### Certification

ATEX Ex e (Zone 1 & Zone 2) to BS EN 60079-7 NEMA 4X (CSA, UL & FM) Class 1 Division 2 Deluge Tested to DTS-01

Material

Stainless steel 316 (1.4404)

#### **Temperature Rating**

T3: -50° to 55° C (-58° to 131° F) T4: -50° to 40° C (-58° to 104° F)

#### Maximum Voltage

3.3 kV



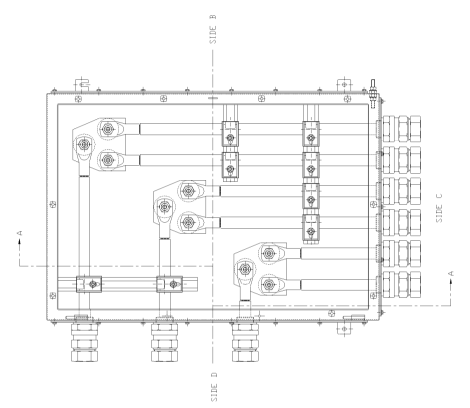
#### Specifications

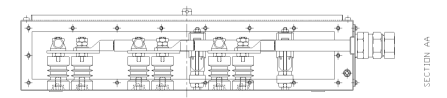
Part Number	Width (mm)	Height (mm)	Depth (mm)	Maximum Current (A)	Maximum Voltage (kV)	Maximum Ways	Max. Conductor Size (mm²)
LR52(200)	510	510	200	1250	3.3	2	630
LR52(300)	510	510	300	1250	3.3	2	630
LR73(200)	650	950	200	1250	3.3	3	630
LR73(300)	650	950	300	1250	3.3	3	630

The LR52 version ATEX certification is based on the SX5-3GP-200 (3 gland plates, 200mm deep) and SX5-3GP-300 (3 gland plates, 300mm deep).

The LR73 version ATEX certification is based on the SX7-3GP-200 (3 gland plates, 200mm deep) and SX7-3GP-300 (3 gland plates, 300mm deep).

Other sizes are available on request.





**High Voltage Enclosures** 

## Busbar Box

## 11kV

#### Application Hazardous areas

Protection Degree IP66 or 67

#### Certification

ATEX Ex e (Zone 1 & Zone 2) to BS EN 60079-7 IECEx Ex e (Zone 1 & 2) NEMA 4X (CSA, UL & FM) Class 1 Division 2 Deluge Tested to DTS-01

Material

Stainless steel 316 (1.4404)

#### **Temperature Rating**

T5: -40° to 40° C (-40° to 104° F) T6: -40° to 60° C (-40° to 149° F)

#### Maximum Voltage

11 kV



#### Specifications

Part Number	Maximum Width (mm)	Maximum Height (mm)	Maximum Depth (mm)	Maximum Current (A)	Maximum Voltage (kV)	Maximum Ways	Maximum Conductors per Way	Maximum Ways	Max. Conductor Size (mm²)
Busbar Box	770	770	1250	3000	11	4	6	4	1000

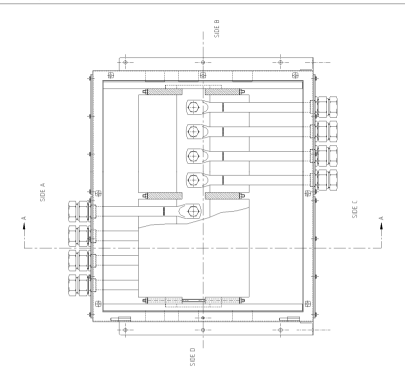
#### Notes

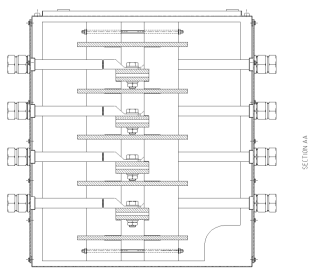
The ABTECH Busbar box is used for the connection of cables or equipment where the conductor size and number of cables being connected would make it very difficult in any other ABTECH High Voltage range.

The Bus-Bar box is ideally suited for conductor sizes over 400mm<sup>2</sup>, as the design allows cables to enter the enclosure and be terminated onto the busbar without having to be bent. This makes for quick and easy installation in applications which have normally been considered difficult to accomplish.

Although not based on a particular size of standard enclosure, the Bus-Bar box utilises the SX range features and is consequently afforded the same benefits from the use of these. These benefits include: ingress protection to IP66 as standard with IP67 available as an option, heavy duty construction, padlock facility and an internal/external earth stud fitted as standard. Additionally, the Bus-Bar box incorporates heavy duty mounting facilities which can be adapted to suit the customer's requirements.

### Busbar Box





### SX125 Range

Application Hazardous areas

Protection Degree

Certification ATEX Ex e (Zone 1 & Zone 2) to BS EN 60079-7 NEMA 4X (CSA, UL & FM) Class 1 Division 2

Material Stainless steel 316 (1.4404)

Temperature Rating Standard: -20° to 55° C (-4° to 131° F)

Maximum Voltage



11k\/

#### Notes

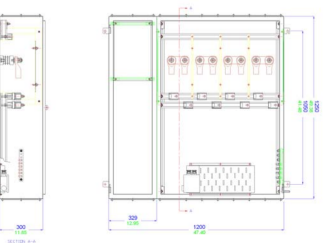
The SX125 provides a unique solution to the termination of umbilical cables to offshore platform or onshore distribution systems. Based on the successful and service proven SX range, they are available as either a left hand or right hand configuration. A power conductor compartment is provided for use at up to 15 kV and a separate control compartment for terminating optical fibres and/or control conductors. For voltages greater than 15kV enclosures are available to special order – please contact our Sales Department for further information

Each compartment gives independent protection to IP 66. This facilitates working on the optical fibres or control conductors without the need to isolate the feed to the power compartment.

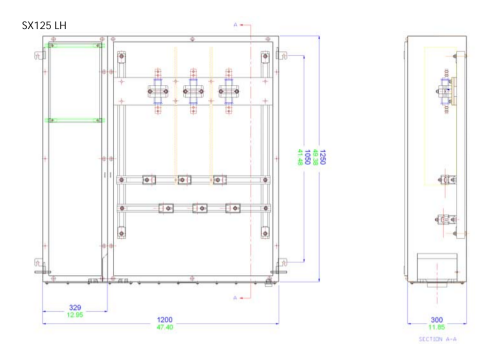
The SX125 is available with either 3 couplers or 4 couplers, each capable of connecting up to 3 power conductors. In the control compartment there is the option to mount the optical fibre splice cassettes either directly onto a chassis plate or inside an additional Ex'e' certified enclosure for increased environmental protection. Terminals for control conductors can be treated in the same manner as optical fibres. For higher voltage applications the SX125 is available with a purging system.

#### HVJB 125

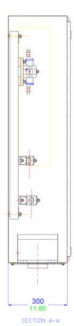
For high current applications the HVJB 125 was developed as an extension to the SX125 range. Offering all the facilities of the SX125 the HVJB 125 adds the facility for a suitably certified anticondensation heater.

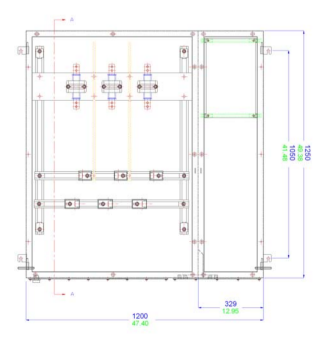


### SX125 Range

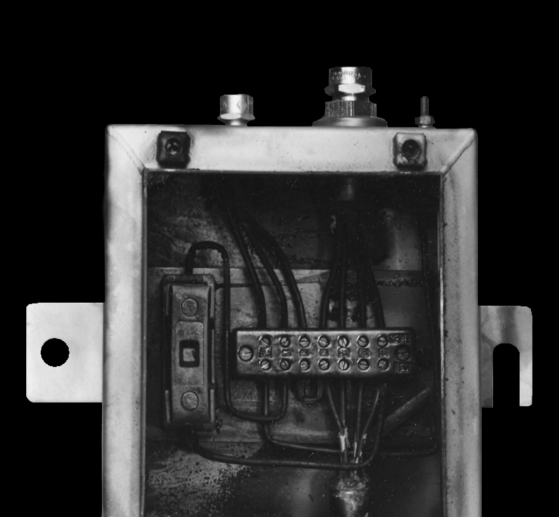


SX125 RH





# **High Voltage Enclosures**



### Fire Rated Enclosures

# **Fire Rated**

### Fire Testing of Junction Boxes

When installing essential systems such as emergency lighting or fire safety controls, great emphasis is placed upon the fire survivability of the critical components such as fire dampers, actuators and cables that are contained in the area. Often the specification of the junction boxes is neglected with respect to fire survival. On the basis that any system is only as good as the weakest part, it is important that attention is paid to the junction boxes being utilised for essential systems. ABTECH have many years experience of ensuring the fire survival of junction boxes using both the SX and BPG ranges. We have supplied major projects worldwide with fire rated junction boxes including the Channel Tunnel, Dartford Tunnel and the Tengiz Oil Refinery in Kazahkstan to name but a few.

Since there are no recognised tests applicable to junction boxes, it was decided to test the enclosures to the same specification as the cable. At the time of the test (1990) the two main tests for electrical cables were IEC331/1970 and BS6387/1983.

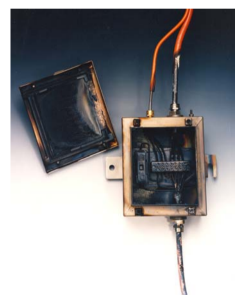
In IEC331 a cable test is conducted in which the samples are subjected to flame at a temperature of 750°C (1382°F) for a period of 3 hours with the electrical system fully functional before, during, and after the test. This test was carried out on both the SX (stainless steel) and BPG (glass reinforced polyester) ranges containing nylon, melamine and ceramic terminals.



After the test it was found that the body of the nylon terminals had disappeared completely, the melamine body had taken on the appearance of biscuit (because the wood filling had burnt away) and only the ceramic bodied terminal appeared to be intact. Without cleaning or disturbing the terminals in any way, a flash potential of 5kV was applied between the copper conductor and the terminal rail, which passed without break-down.

Since the IEC331 standard only partly dealt with the requirements of real-life situations, it was decided to conduct additional testing to an alternative standard – BS6387/1983.

This test is performed in a similar way to IEC331/1970 with the specimen under test being suspended 75mm (approximately 3") above a flame, the temperature of which is maintained at 950°C ( $1742^{\circ}F$ ) for 3 hours. During this period the cable and junction box is supplied with power. In order to pass the test, both components must be fully functioning after the period has elapsed.



On the successful conclusion of this test, which is designated "fire-alone" BS6387'C', the next test is to mount the sample (still powered-up) on a flat vertical surface and to apply flame at a temperature of 950°C (1742°F) (by means of a flame gun) whist at the same time striking the board on which the sample is mounted with a 25mm (1") diameter iron bar every 30 seconds for a period of 15 minutes. This is designated the "impact test" BS6387'Z'.

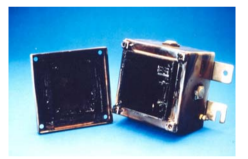
Finally, a "fire with water test" is applied but only at a temperature of 650°C (1202°F). The sample is subjected to flame at 650°C for 15 minutes after which a water spray is applied for 15 minutes and at the culmination of this test the system is required to be completely functional, this test being designated BS6387 'W'.

The SX range of enclosures passed all the tests applicable to BS6387 i.e. C, Z & W however, it was decided that the BPG range would only be submitted to the flame test 'C', which it passed. In conclusion, the ABTECH SX and BPG ranges, when fitted with ceramic terminals, are suitable for use in areas which are designated to require fire resistant cables. The type of enclosure to be used will depend on the individual circumstances of the area and advice on the most suitable enclosure should be sought from the ABTECH Technical Department.

Enclosure Type	IEC 331 750°C (1382°F) for 3 hours (Flame Only)	BS6387 'C' 950°C(1742°F) for 3 hours (Flame Only)	BS6387 'Z' 950°C (1742°F) for 3 hours (External Impact)	BS6387 'W' 950°C (1742°F) for 3 hours (Water Spray)
SX Range	Pass	Pass	Pass	Pass
BPG Range	Pass	Pass	Not Tested	Not Tested



SX Range Enclosure and Cables after IEC331 Fire Testing



SX Range Enclosure after BS6387 Testing



SX and BPG Range Enclosures after BS6387 Testing



### **ABS and Polycarbonate Enclosures**

The ABTECH ZP range of enclosures comprises of 19 different sizes which are injection moulded in either ABS plastic or polycarbonate material. There is also an option of a clear polycarbonate lid which can be fitted to either base.

The enclosures are lightweight yet extremely robust and offer good protection against both corrosion and oil based contamination. The enclosure shares the labyrinth seal arrangement which is common to both the ZAG and BPG ranges and can offer protection up to IP65.

Stainless steel captive quick release quarter turn screws are fitted as standard offering a quick yet reliable method of securing the lid. This can provide a considerable cost saving in assembly times with on-average savings of 2 minutes per enclosure over conventional screws. As an option conventional threaded screws may be fitted if required.



The ZP range is an extremely versatile enclosure with many uses and applications including junction boxes, instrument enclosures and a multitude of OEM applications. The addition of the clear lid makes the ZP range particularly suitable for housing instruments and indicators where a visual indication is required without the need for opening the enclosure. The range can be machined, drilled and tapped with various thread forms and can also be silk screen printed. The ZP range can also be moulded in almost any colour subject to minimum quantities. At our factories in England, Germany and the United States we have specialist machining centres for the ZP range of enclosure. These machines use the dedicated tooling and programming which is specific to the requirements of the material and reflect the increasing usage of this enclosure range, especially in small batch production.



Internal components are located via a series of moulded pillars which can be fitted with threaded inserts or alternatively can accept self tapping screws and these are used for the fitment of a component mounting plate or DIN standard terminal mounting rails such as TS 15, TS 32 or TS 35.

Earthing can be accomplished through various means. For example, an internal / external earth stud, which in turn can be connected to the terminal mounting rail or component plate can be used as well as various rail mounted earth terminals or proprietary earth bars which can be fitted inside the enclosure.



The screening against RFI (radio frequency interference) is achieved by the use of a metalised coating of 50 micron thickness to the internal surfaces of the enclosure and the fitment of an RFI gasket. The ABTECH Sales team can give advice on suitable RFI gaskets and finishing techniques which will provide optimum the following protection but typically characteristics are achievable:

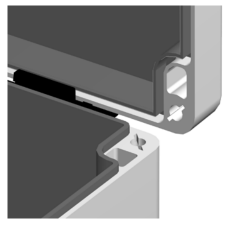
Electrical Attenuation: 55 – 65dB @ 500MHz to 1000MHz

Magnetic Attenuation: 35dB @ 40KHz to 300MHz

#### **ZP Range Features**

- Wide Operating Temperature
- Ingress Protection up to IP65
- Available in Polycarbonate and ABS
- Optional Transparent lid
- Can be moulded any colour (subject to minimum quantities)
- Can be easily machined and silk
   screen printed
- Ideal for Instrument housings and junction boxes





### Accessories and Options

The following table is a list of the available accessories suitable for particular sizes of ZP enclosure.

Part Number	Width (mm)	Length (mm)	Depth (mm)	P (or no suffix) Polycarbonate	ABS - ABS	T - Transparent Lid (moulded polycarbonate)	<b>TS</b> - Threaded Lid Fixing Screws (see note 1)	<b>MP</b> - Component Mounting Plate	<b>EH</b> - External Hinges	<b>EB</b> - Internal Earthing Bar	MF - External Mounting Feet	<b>MR</b> - DIN Standard Mounting Rail	RF - RFI Protection (see note 2)
ZP1	52	50	35										
ZP2	65	50	35	•	•	•	•	•				•	
ZP3	82	80	55									•	•
ZP4	82	80	85	•				•				•	•
ZP5	120	80	55	•	•			•	•			•	•
ZP6	120	80	85	•				•				•	•
ZP7	160	80	55	•				•				•	•
ZP8	160	80	85									•	•
ZP9	122	120	55										
ZP10	122	120	85										
ZP11	200	120	75										
ZP12	200	150	75										
ZP13	240	120	100										
ZP14	240	160	90										
ZP15	250	160	90			•							
ZP16	240	160	120			•	•			•	•	•	
ZP17	300	230	85	•		•	•	•		•	•	•	
ZP18	360	200	150			•							
ZP19	300	230	110										

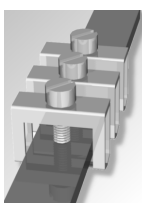
ZP12 ABS MF (ZP12 moulded in ABS material with External Mounting Feet)

1. Standard lid fixing screws are ¼ turn quick release type.

2. Radio Frequency Interference (RFI) gasket may reduce IP rating. Enclosure may also be internally coated with RFI material.



Component Mounting Plate (tufnol as standard, steel an option)



Internal Earthing Bar (can be fitted with clamps)



External Mounting Feet (stainless steel 316)



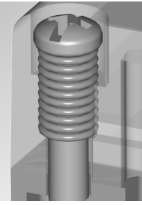
RFI Shielding (metalised spray coating to interior)



Lid Seal Gasket



External Hinges



¼ Turn or Threaded Lid Fixing Screws



Transparent Lid (moulded in polycarbonate)



DIN Standard Mounting Rail (TS 15, TS 32 or TS 35)

# ZP1 / ZP1 ABS ABS and Polycarbonate Enclosures

### Application Industrial areas

**Protection Degree** IP65

#### Certification

NEMA Types 1, 4X, 12 UL

#### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

#### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

#### **Power Rating**

Not Applicable



#### Terminal Populations (Maximum Number of Rails = 0)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

-		
Weidmuller		Entreleo
BK4 (4 way)	1	MA2.5/5
BK6 (6 way)	0	M4/6
BK12 (12 way)	0	M6/8
MK 6/3	0	M10/10
MK 6/4	0	M16/12
MK 6/6	0	M35/16
SAK 2.5	0	
SAK 4	0	
SAK 6N	0	
SAK 10	0	
SAK 16	0	
SAK 35	0	

nder of terminals to be fitted				
		Phoenix		
0		G5\4 (4 way)	1	
0		G5\6 (6 way)	0	
0		G5\12 (12 way)	0	
0		UK3 N	0	
0		UK5 N	0	
0		UK10 N	0	
		UK16 N	0	
		UK35 N	0	

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	28	26
Height	22	22

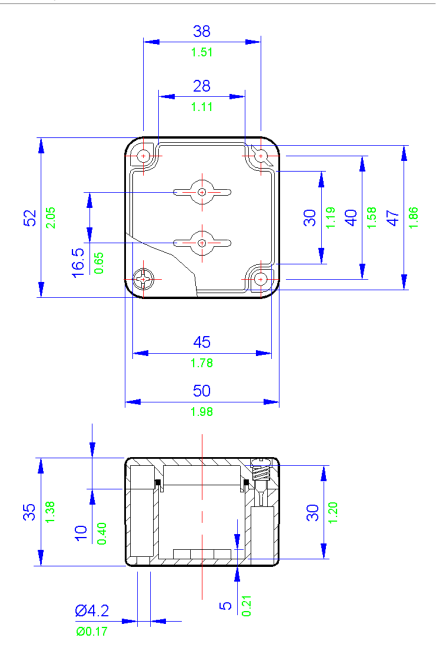
#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M12	1	1
M16	0	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP1	Polycarbonate (RAL7035)	52	50	35	40
ZP1 ABS	ABS (RAL7035)	52	50	35	38

### ZP1 / ZP1 ABS



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

**ABS and Polycarbonate Enclosures** 

# ZP2 / ZP2 ABS ABS and Polycarbonate Enclosures

### IP65

Industrial areas **Protection Degree** IP65

### Certification

Application

NEMA Types 1, 4X, 12 UL

#### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

#### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

#### **Power Rating**

Not Applicable



#### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Weidmuller		Entrelec		Phoenix	
BK4 (4 way)	1	MA2.5/5	0	G5\4 (4 way)	1
BK6 (6 way)	0	M4/6	0	G5\6 (6 way)	0
BK12 (12 way)	0	M6/8	0	G5\12 (12 way)	0
MK 6/3	0	M10/10	0	UK3 N	0
MK 6/4	0	M16/12	0	UK5 N	0
MK 6/6	0	M35/16	0	UK10 N	0
SAK 2.5	0			UK16 N	0
SAK 4	0			UK35 N	0
SAK 6N	0				
SAK 10	0				
SAK 16	0				
SAK 35	0				

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	41	26
Height	22	22

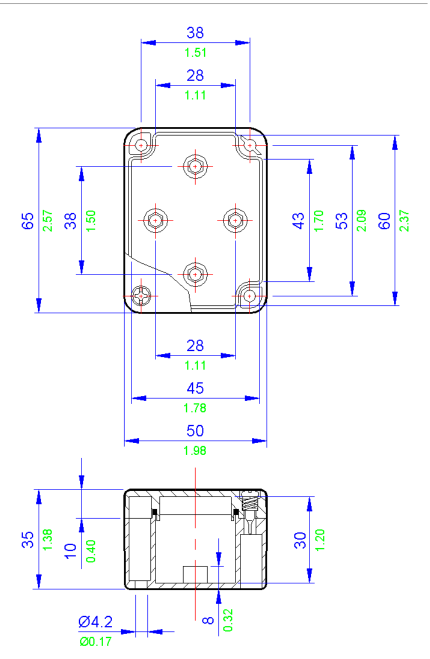
#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M12	2	1
M16	0	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP2	Polycarbonate (RAL7035)	65	50	35	50
ZP2 ABS	ABS (RAL7035)	65	50	35	48

### ZP2 / ZP2 ABS



**ABS and Polycarbonate Enclosures** 

### ZP3 / ZP3 ABS ABS and Polycarbonate Enclosures

#### Application Industrial areas

**Protection Degree** IP65

### Certification

NEMA Types 1, 4X, 12 UL

#### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

#### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

#### **Power Rating**

Not Applicable



#### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

0

0

0

0

0

0

G5\4 (4 way)

G5\6 (6 way)

G5\12 (12 way)

UK3 N

UK5 N

UK10 N

UK16 N

UK35 N

2

1

0

0

0

0

0

0

	Side A - C	Side B - D
Width	56	36
Height	29	29

Drilling Envelope Dimensions (mm)

Weidmuller		Entrelec
BK4 (4 way)	2	MA2.5/5
BK6 (6 way)	1	M4/6
BK12 (12 way)	0	M6/8
MK 6/3	0	M10/10
MK 6/4	0	M16/12
MK 6/6	0	M35/16
SAK 2.5	0	
SAK 4	0	
SAK 6N	0	
SAK 10	0	
SAK 16	0	
SAK 35	0	

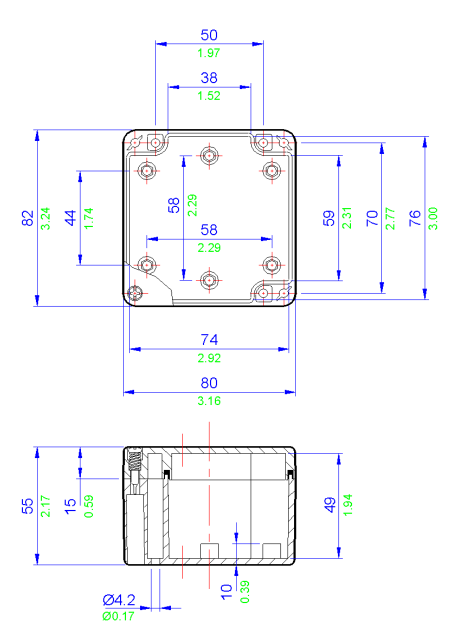
# Gland Entry Matrix \*

Size	Side A - C	Side B - D
M12	3	1
M16	0	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP3	Polycarbonate (RAL7035)	82	80	55	150
ZP3 ABS	ABS (RAL7035)	82	80	55	148

### ZP3 / ZP3 ABS



### ZP4 / ZP4 ABS ABS and Polycarbonate Enclosures

#### Application Industrial areas

**Protection Degree** IP65

#### Certification

NEMA Types 1, 4X, 12 UL

#### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

#### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

#### **Power Rating**

BK ΒK

BK MK SA SA SA SA SA

Not Applicable



IP65

#### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

a and entry location will permit the required number of terminals to be fitted							
eidmuller			Entrelec		Phoenix		
(4 (4 way)	2		MA2.5/5	6		G5\4 (4 way)	2
(6 (6 way)	1		M4/6	5		G5\6 (6 way)	1
(12 (12 way)	0		M6/8	3		G5\12 (12 way)	0
K 6/4	1		M10/10	3		UK3 N	6
K 6/6	0		M16/12	1		UK5 N	5
K 2.5	5		M35/16	0		UK10 N	3
AK 4	5					UK16 N	2
K 6N	4					UK35 N	0
K 10	3						
K 16	2						
NK 35	0						

#### Drilling Envelope Dimensions (mm)

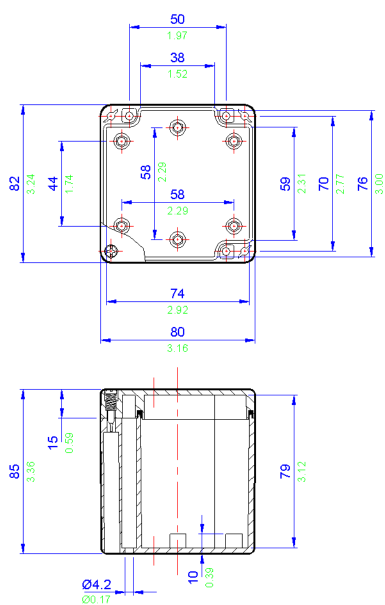
Side A - C		Side B - D		
Width 56		36		
Height	59	59		

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	1	1
M20	1	0
M25	1	0
M32	M32 0	
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP4	Polycarbonate (RAL7035)	82	80	85	175
ZP4 ABS	ABS (RAL7035)	82	80	85	156



**ABS and Polycarbonate Enclosures** 

# ZP5 / ZP5 ABS ABS and Polycarbonate Enclosures

Application Industrial areas

**Protection Degree** IP65

Certification NEMA Types 1, 4X, 12 UL

#### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

#### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

**Power Rating** 

BK4 (4 BK6 (6 BK12 ( MK 6/4 MK 6/6 SAK 2. SAK 4 SAK 6

SAK 10 SAK 16 SAK 35

Not Applicable



#### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

-					
		Entrelec		Phoenix	
way)	2	MA2.5/5	0	G5\4 (4 way)	2
way)	2	M4/6	0	G5\6 (6 way)	2
(12 way)	1	M6/8	0	G5\12 (12 way)	1
4	2	M10/10	0	UK3 N	0
6	1	M16/12	0	UK5 N	0
.5	0	M35/16	0	UK10 N	0
	0			UK16 N	0
N	0			UK35 N	0
0	0				
6	0				
5	0				

#### Drilling Envelope Dimensions (mm)

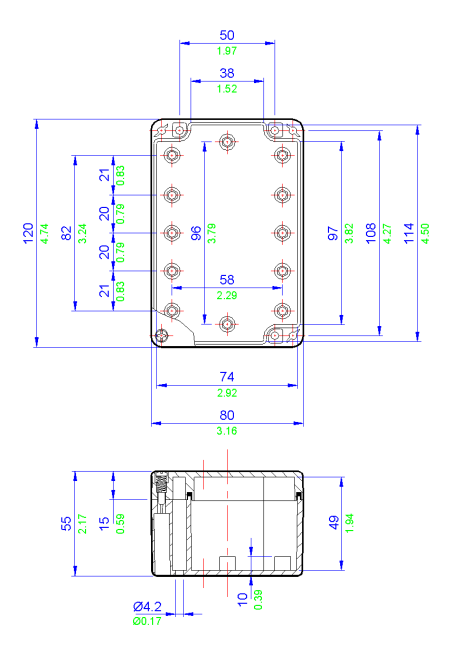
	Side A - C	Side B - D
Width	94	36
Height	29	29

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	0	0
M20	0	0
M25	0	0
M32	M32 0 0	
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP5	Polycarbonate (RAL7035)	120	80	55	175
ZP5 ABS	ABS (RAL7035)	120	80	55	165



ABS and Polycarbonate Enclosures

All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

# ZP6 / ZP6 ABS ABS and Polycarbonate Enclosures

#### Application Industrial areas

**Protection Degree** IP65

### Certification

NEMA Types 1, 4X, 12 UL

#### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

#### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

#### **Power Rating**

Not Applicable



#### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Weidmuller		Entrelec
BK4 (4 way)	2	MA2.5/5
BK6 (6 way)	2	M4/6
BK12 (12 way)	1	M6/8
MK 6/4	1	M10/10
MK 6/6	1	M16/12
SAK 2.5	14	M35/16
SAK 4	13	
SAK 6N	10	
SAK 10	8	
SAK 16	7	
SAK 35	5	

iber of terminals to be litted				
	Phoenix			
	G5\4 (4 way)	2		
	G5\6 (6 way)	2		
	G5\12 (12 way)	1		
	UK3 N	16		
	UK5 N	13		
	UK10 N	8		
	UK16 N	6		
	UK35 N	5		
		Phoenix G5\4 (4 way) G5\6 (6 way) G5\12 (12 way) UK3 N UK5 N UK10 N UK10 N		

#### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	94	36
Height	59	59

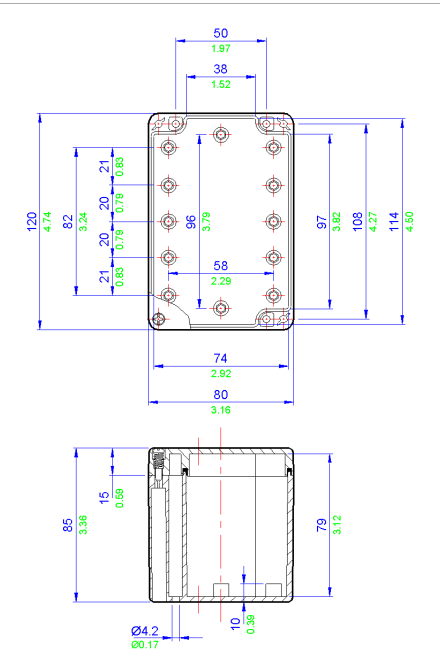
#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	4	1
M20	2	0
M25	2	0
M32	1	0
M40	0	0

\* Using standard gland clearances

Part Number	Number Material Width (mm) Length (mi		Length (mm)	Depth (mm)	Weight (g)	
ZP6	Polycarbonate (RAL7035)	120	80	85	225	
ZP6 ABS	ABS (RAL7035)	120	80	85	205	

### ZP6 / ZP6 ABS



ABS and Polycarbonate Enclosures

# ZP7 / ZP7 ABS ABS and Polycarbonate Enclosures

3

2

Application Industrial areas

**Protection Degree** IP65

Certification NEMA Types 1, 4X, 12 UL

#### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

#### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

**Power Rating** 

Not Applicable



#### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Weidmuller		Entrelec		Phoenix
BK4 (4 way)	3	MA2.5/5	0	G5\4 (4 way)
BK6 (6 way)	2	M4/6	0	G5\6 (6 way)
BK12 (12 way)	1	M6/8	0	G5\12 (12 way)
MK 6/4	2	M10/10	0	UK3 N
MK 6/6	1	M16/12	0	UK5 N
SAK 2.5	0	M35/16	0	UK10 N
SAK 4	0			UK16 N
SAK 6N	0			UK35 N
SAK 10	0			
SAK 16	0			
SAK 35	0			

#### Drilling Envelope Dimensions (mm)

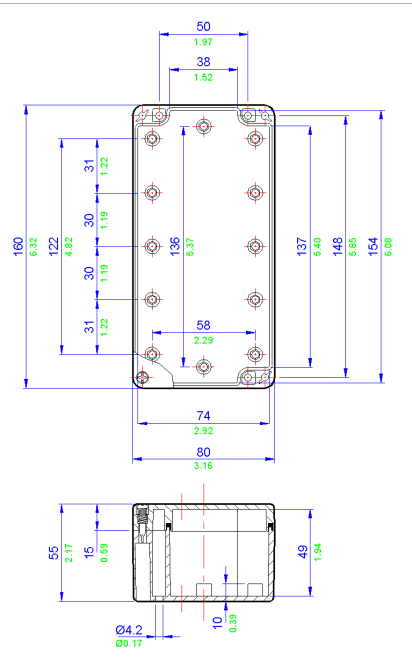
	Side A - C	Side B - D
Width	134	36
Height	29	29

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	0	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP7	Polycarbonate (RAL7035)	160	80	55	225
ZP7 ABS	ABS (RAL7035)	160	80	55	205





All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

### ZP8 / ZP8 ABS ABS ABS and Polycarbonate Enclosures

3

2

#### Application Industrial areas

**Protection Degree** IP65

### Certification

NEMA Types 1, 4X, 12 UL

#### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

#### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

#### **Power Rating**

B B N S. S. S. S. S. S. S.

Not Applicable



#### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Drilling	Envelope	Dimensions	(mm)	

	Side A - C	Side B - D
Width	59	59
Height	134	36

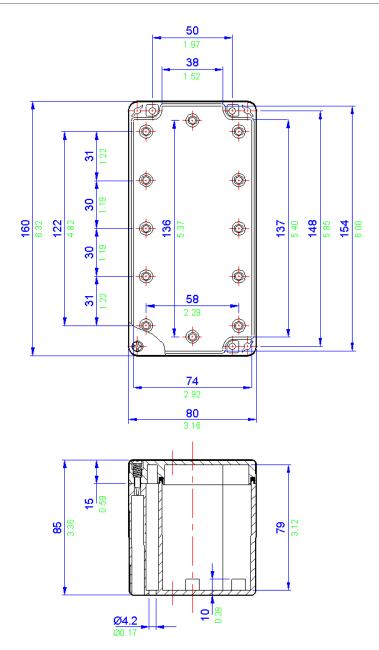
Veidmuller		Entrelec		Phoenix
3K4 (4 way)	3	MA2.5/5	24	G5\4 (4 way)
3K6 (6 way)	2	M4/6	20	G5\6 (6 way)
3K12 (12 way)	1	M6/8	15	G5\12 (12 way)
ЛК 6/4	2	M10/10	12	UK3 N
ЛК 6/6	1	M16/12	10	UK5 N
AK 2.5	20	M35/16	7	UK10 N
SAK 4	19			UK16 N
AK 6N	15			UK35 N
AK 10	12			
AK 16	10			
AK 35	7			

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	6	1
M20	3	0
M25	2	0
M32	2	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP8	Polycarbonate (RAL7035)	160	80	85	250
ZP8 ABS	ABS (RAL7035)	160	80	85	235



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

# ZP9 / ZP9 ABS ABS and Polycarbonate Enclosures

#### Application Industrial areas

**Protection Degree** IP65

#### Certification

NEMA Types 1, 4X, 12 UL

#### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

#### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

#### **Power Rating**

Not Applicable



#### Terminal Populations (Maximum Number of Rails = 1)

E.

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

10

		Side A - C	Side B - D
1	Width	96	76
	Height	29	29

Drilling Envelope Dimensions (mm)

Weidmuller		Entrele		Phoenix
BK4 (4 way)	2	MA2.5/	5 0	G5\4 (4 way)
BK6 (6 way)	2	M4/6	0	G5\6 (6 way)
BK12 (12 way)	1	M6/8	0	G5\12 (12 way)
MK 6/4	2	M10/10	) 0	UK3 N
MK 6/6	1	M16/12	2 0	UK5 N
SAK 2.5	0	M35/16	0	UK10 N
SAK 4	0			UK16 N
SAK 6N	0			UK35 N
SAK 10	0			
SAK 16	0			
SAK 35	0			

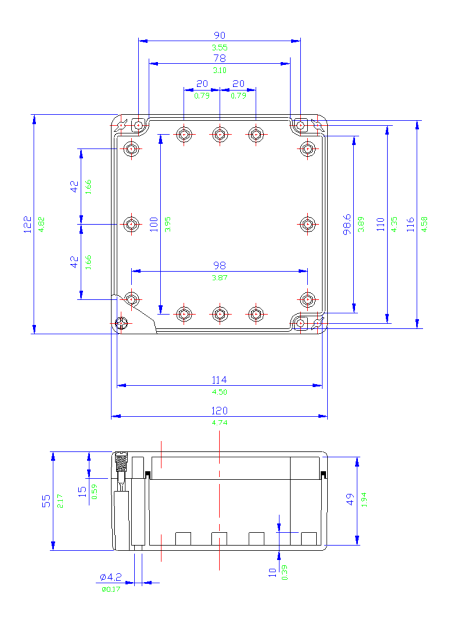
#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	0	0
M20	0	0
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP9	Polycarbonate (RAL7035)	122	120	55	240
ZP9 ABS	ABS (RAL7035)	122	120	55	220

**ABS and Polycarbonate Enclosures** 



# ZP10 / ZP10 ABS ABS and Polycarbonate Enclosures

### Application

Industrial areas

Protection Degree IP65

#### Certification

NEMA Types 1, 4X, 12 UL

#### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS – grey (RAL7035)

#### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

#### Power Rating

Not Applicable



IP65

#### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Drillina	Envelope	Dimensions	(mm)	

	Side A - C	Side B - D
Width	96	76
Height	59	59

Weidmuller		Entrelec		Phoenix
BK4 (4 way)	2	MA2.5/5	17	G5\4 (4 way)
BK6 (6 way)	2	M4/6	14	G5\6 (6 way)
BK12 (12 way)	1	M6/8	8	G5\12 (12 way)
MK 6/4	2	M10/10	8	UK3 N
MK 6/6	1	M16/12	7	UK5 N
SAK 2.5	14	M35/16	5	UK10 N
SAK 4	13			UK16 N
SAK 6N	10			UK35 N
SAK 10	8			
SAK 16	7			
SAK 35	5			

Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	4	2
M20	2	1
M25	2	1
M32	1	1
M40	0	0

\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP10	Polycarbonate (RAL7035)	122	120	85	295
ZP10 ABS	ABS (RAL7035)	122	120	85	270

2

2

1

16

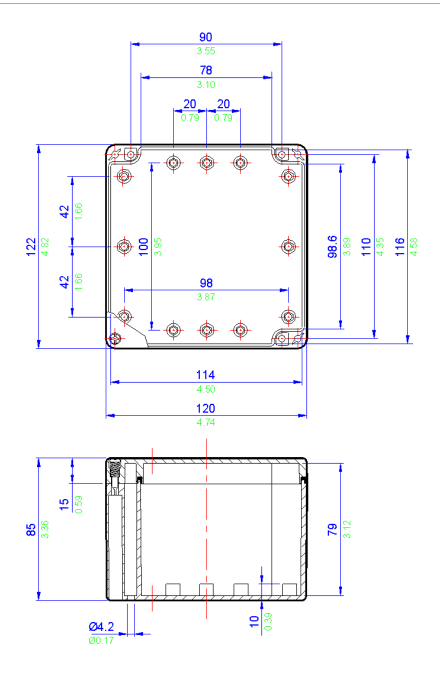
13

8

6

5

### ZP10 / ZP10 ABS



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

# ZP11 / ZP11 ABS ABS and Polycarbonate Enclosures

### Application

Industrial areas

**Protection Degree** IP65

#### Certification

NEMA Types 1, 4X, 12 UL

#### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

#### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

#### **Power Rating**

Not Applicable



IP65

#### Terminal Populations (Maximum Number of Rails = 2)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Drilling	Envelope	Dimensions	(mm)

	Side A - C	Side B - D
Width	174	76
Height	48	48

Weidmuller		Entrelec		
BK4 (4 way)	5	MA2.5/5	33	G5\4 (4 way)
BK6 (6 way)	3	M4/6	28	G5\6 (6 way)
BK12 (12 way)	2	M6/8	21	G5\12 (12 way)
MK 6/4	3	M10/10	16	UK3 N
MK 6/6	2	M16/12	14	UK5 N
SAK 2.5	28	M35/16	10	UK10 N
SAK 4	28			UK16 N
SAK 6N	21			UK35 N
SAK 10	16			
SAK 16	14			
SAK 35	7			

Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	5	2
M20	4	1
M25	3	1
M32	0	0
M40	0	0

\* Using standard gland clearances

#### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP11	Polycarbonate (RAL7035)	200	120	75	400
ZP11 ABS	ABS (RAL7035)	200	120	75	380

5

3

2

32

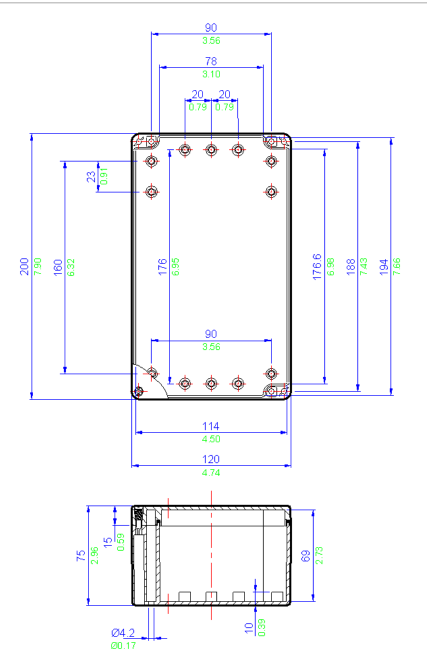
27

16

13

11

### ZP11 / ZP11 ABS



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

# ZP12 / ZP12 ABS ABS and Polycarbonate Enclosures

#### Application Industrial areas

**Protection Degree** IP65

Certification NEMA Types 1, 4X, 12 UL

#### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

#### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

#### **Power Rating**

Not Applicable



IP65

#### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Weidmuller		Entrelec	Entrelec		Phoenix		
BK4 (4 way)	5	MA2.5/5	33	G5\4 (4 way)	5		
BK6 (6 way)	3	M4/6	28	G5\6 (6 way)	3		
BK12 (12 way)	2	M6/8	21	G5\12 (12 way)	2		
MK 6/4	3	M10/10	16	UK3 N	32		
MK 6/6	2	M16/12	14	UK5 N	27		
SAK 2.5	28	M35/16	10	UK10 N	16		
SAK 4	28			UK16 N	13		
SAK 6N	21			UK35 N	11		
SAK 10	16						
SAK 16	14						
SAK 35	7						

#### Drilling Envelope Dimensions (mm)

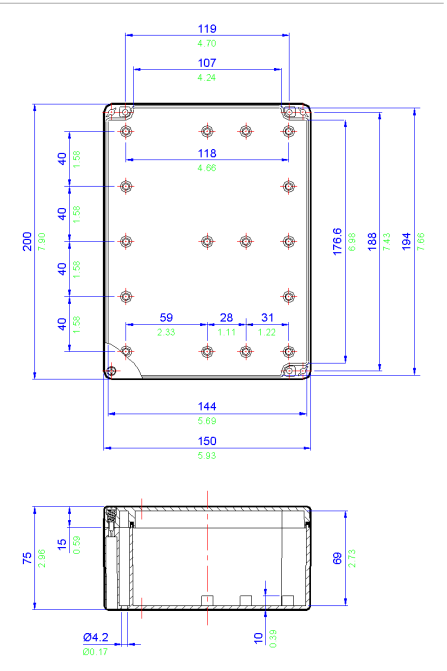
	Side A - C	Side B - D
Width	174	106
Height	49	49

#### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	5	3
M20	4	2
M25	3	2
M32	0	0
M40	0	0

\* Using standard gland clearances

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP12	Polycarbonate (RAL7035)	200	150	75	475
ZP12 ABS	ABS (RAL7035)	200	150	75	440



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

# ZP13 / ZP13 ABS ABS and Polycarbonate Enclosures

#### Application Industrial areas

Protection Degree

IP65

Certification NEMA Types 1, 4X, 12 UL

### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

### **Power Rating**

BK4 BK6 BK1: MK SAK SAK SAK

SAK SAK SAK

Not Applicable



IP65

### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

dmuller		Entrelec		Phoenix
4 way)	6	MA2.5/5	41	G5\4 (4 way)
6 way)	4	M4/6	34	G5\6 (6 way)
(12 way)	2	M6/8	25	G5\12 (12 way)
/4	4	M10/10	20	UK3 N
/6	3	M16/12	17	UK5 N
2.5	34	M35/16	12	UK10 N
4	34			UK16 N
5N	25			UK35 N
10	20			
6	17			
35	11			

### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	214	76
Height	64	64

### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	12	4
M20	6	1
M25	4	1
M32	3	1
M40	0	0

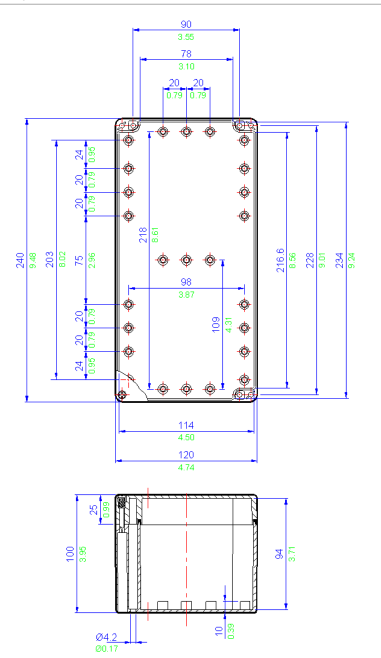
\* Using standard gland clearances

### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP13	Polycarbonate (RAL7035)	240	120	100	550
ZP13 ABS	ABS (RAL7035)	240	120	100	495

### ZP13 / ZP13 ABS

Technical Drawing



**ABS and Polycarbonate Enclosures** 

# ZP14 / ZP14 ABS $_{\rm ABS\,and\,Polycarbonate\,Enclosures}$

### Application

Industrial areas

Protection Degree IP65

Certification NEMA Types 1, 4X, 12 UL

### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

### **Power Rating**

Not Applicable



IP65

### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Drillina	Envelope	Dimensions	(mm)	

	Side A - C	Side B - D
Width	100	106
Height	64 (x2)	64

Weidmuller		Entrelec	
BK4 (4 way)	6	MA2.5/5	41
BK6 (6 way)	4	M4/6	34
BK12 (12 way)	2	M6/8	25
MK 6/4	4	M10/10	20
MK 6/6	3	M16/12	17
SAK 2.5	34	M35/16	12
SAK 4	34		
SAK 6N	25		
SAK 10	20		
SAK 16	17		
SAK 35	11		

### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	12	6
M20	4	2
M25	4	2
M32	2	2
M40	0	0

\* Using standard gland clearances

### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP14	Polycarbonate (RAL7035)	240	160	90	645
ZP14 ABS	ABS (RAL7035)	240	160	90	575

G5\4 (4 way)

G5\6 (6 way)

G5\12 (12 way)

UK3 N

UK5 N

UK10 N

UK16 N

UK35 N

6

4

2

39

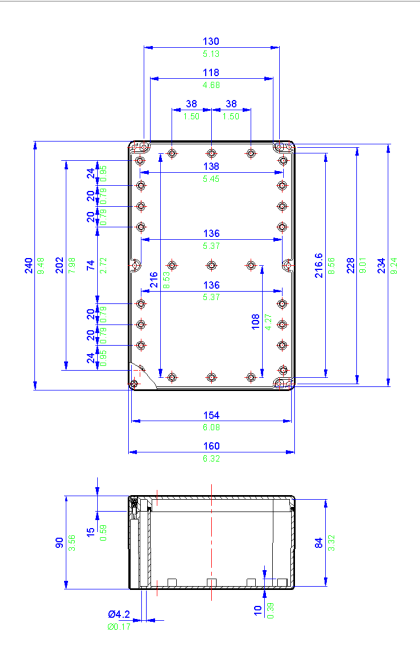
33

20

16

13

### ZP14 / ZP14 ABS



# ZP15 / ZP15 ABS $_{\rm ABS\,and\,Polycarbonate\,Enclosures}$

#### Application Industrial areas

Protection Degree

IP65

Certification NEMA Types 1, 4X, 12 UL

### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

### **Power Rating**

Not Applicable



IP65

### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Drilling	Envelope	Dimensions	(mm)	

	Side A - C	Side B - D
Width	104	116
Height	65 (x2)	65

Weidmuller		Entrelec		Phoenix
BK4 (4 way)	6	MA2.5/5	43	G5\4 (4 way
BK6 (6 way)	4	M4/6	36	G5\6 (6 way
BK12 (12 way)	2	M6/8	27	G5\12 (12 way)
MK 6/4	4	M10/10	21	UK3 N
MK 6/6	3	M16/12	18	UK5 N
SAK 2.5	36	M35/16	13	UK10 N
SAK 4	36			UK16 N
SAK 6N	27			UK35 N
SAK 10	21			
SAK 16	18			
SAK 35	12			

### Gland Entry Matrix \*

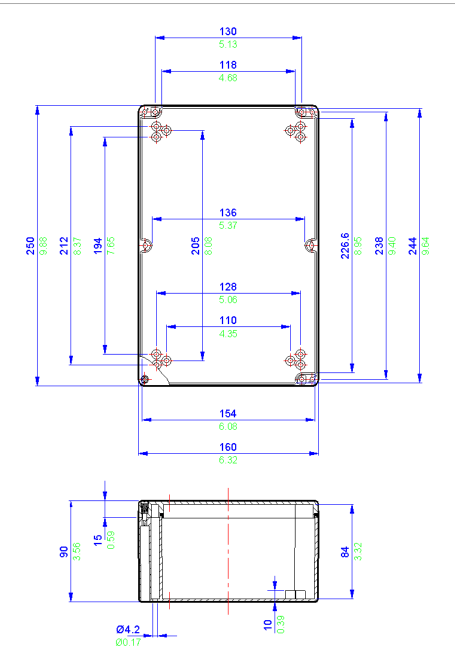
Size	Side A - C	Side B - D
M16	12	6
M20	4	2
M25	4	2
M32	2	2
M40	0	0

\* Using standard gland clearances

### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP15	Polycarbonate (RAL7035)	250	160	90	550
ZP15 ABS	ABS (RAL7035)	250	160	90	495

### ZP15 / ZP15 ABS



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

# ZP16 / ZP16 ABS ABS and Polycarbonate Enclosures

#### Application Industrial areas

industrial areas

Protection Degree IP65

#### Certification NEMA Types 1, 4X, 12 UL

### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS – grey (RAL7035)

### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

### Power Rating

Not Applicable

BK4 BK1 MK MK SAk SAk

SAI SAI SAI



IP65

### Terminal Populations (Maximum Number of Rails = 2)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

	Entrelec		Phoenix	
6	MA2.5/5	41	G5\4 (4 way)	6
4	M4/6	34	G5\6 (6 way)	4
2	M6/8	25	G5\12 (12 way)	2
4	M10/10	20	UK3 N	39
3	M16/12	17	UK5 N	33
34	M35/16	12	UK10 N	20
34			UK16 N	16
25			UK35 N	13
20				
17				
11				
	4 2 4 3 34 34 25 20 17	6         MA2.5/5           4         M4/6           2         M6/8           4         M10/10           3         M16/12           34         M35/16           34	6         MA2.5/5         41           4         M4/6         34           2         M6/8         25           4         M0/10         20           3         M16/12         17           34         M35/16         12           34	6         MA2.5/5         41         G5\4 (4 way)           4         M4/6         34         G5\5 (6 way)           2         M6/8         25         G5\12 (12 way)           4         M10/10         20         UK3 N           3         M16/12         17         UK5 N           34         M35/16         12         UK10 N           25         UK10         UK35 N         UK35 N           20         I         I         I

### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width 100		106
Height	64 (x2)	64

### Gland Entry Matrix \*

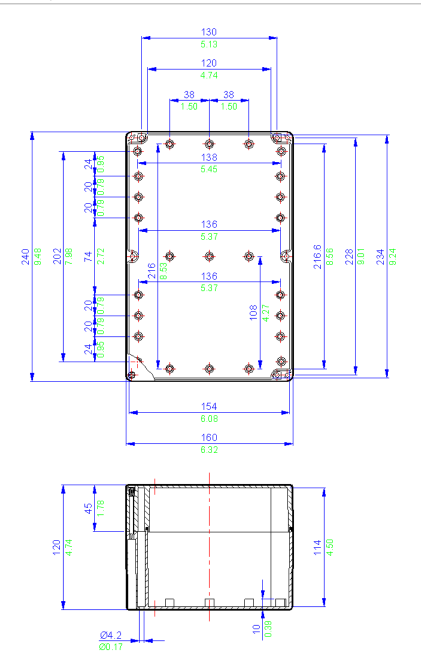
Size	Side A - C	Side B - D
M16	12	6
M20	4	3
M25	4	2
M32	2	2
M40	0	0

\* Using standard gland clearances

### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP16	Polycarbonate (RAL7035)	240	160	120	805
ZP16 ABS	ABS (RAL7035)	240	160	120	720

### ZP16 / ZP16 ABS



**ABS and Polycarbonate Enclosures** 

# ZP17 / ZP17 ABS ABS and Polycarbonate Enclosures

#### Application Industrial areas

Protection Degree

#### Certification NEMA Types 1, 4X, 12

UL

### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

### Power Rating

Not Applicable

BK4 (4 BK6 (6 BK12 (7 MK 6/4 MK 6/6 SAK 2.5 SAK 2.5 SAK 4 SAK 6N

SAK 10 SAK 16 SAK 35



IP65

### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

		Entrelec		Phoenix	
way)	10	MA2.5/5	68	G5\4 (4 way)	6
way)	6	M4/6	56	G5\6 (6 way)	4
12 way)	4	M6/8	42	G5\12 (12 way)	2
4	6	M10/10	34	UK3 N 3	9
6	4	M16/12	28	UK5 N 3	3
5	56	M35/16	20	UK10 N 2	20
	56			UK16 N 1	6
N	42			UK35 N 1	3
)	34				
5	28				
5	18				

### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	130	186
Height	44 (x2)	44

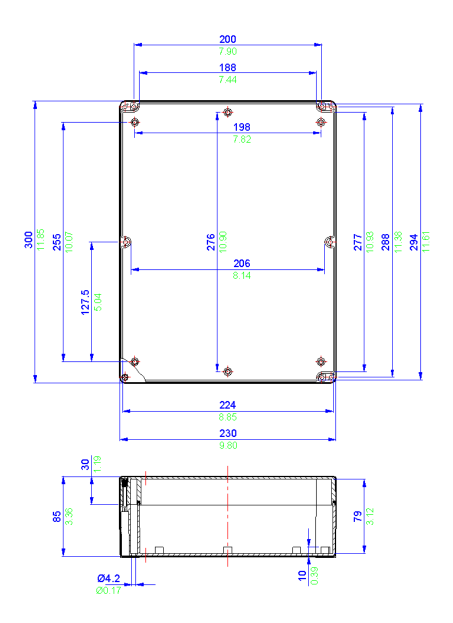
### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	8	5
M20	6	4
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP17	Polycarbonate (RAL7035)	300	230	85	930
ZP17 ABS	ABS (RAL7035)	300	230	85	875



All blue dimensions in mm, all green dimensions in decimal inches (drawing not to scale)

# ZP18 / ZP18 ABS ABS and Polycarbonate Enclosures

### Application

Industrial areas

Protection Degree IP65

Certification NEMA Types 1, 4X, 12 UL

### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS – grey (RAL7035)

#### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

#### Power Rating

Not Applicable



### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Drilling	Envelope	Dimensions	(mm)

	Side A - C	Side B - D
Width	150	136
Height	85 (x2)	85

Weidmuller				Phoenix
BK4 (4 way)	18	MA2.5/5	132	G5\4 (4 way)
BK6 (6 way)	12	M4/6	110	G5\6 (6 way)
BK12 (12 way)	6	M6/8	82	G5\12 (12 way)
MK 6/4	14	M10/10	66	UK3 N
MK 6/6	8	M16/12	54	UK5 N
SAK 2.5	110	M35/16	36	UK10 N
SAK 4	110			UK16 N
SAK 6N	82			UK35 N
SAK 10	66			
SAK 16	54			
SAK 35	36			

### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	18	9
M20	12	6
M25	8	4
M32	4	2
M40	4	2

\* Using standard gland clearances

Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP18	Polycarbonate (RAL7035)	360	200	150	1850
ZP18 ABS	ABS (RAL7035)	360	200	150	1625

18

12

6

126

106

64

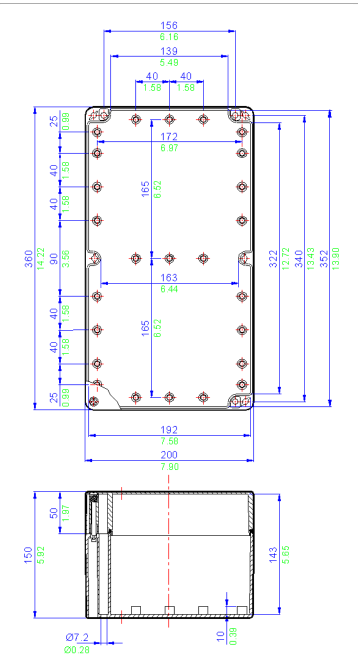
54

42

IP65

### ZP18 / ZP18 ABS

Technical Drawing



**ABS and Polycarbonate Enclosures** 

# ZP19 / ZP19 ABS ABS and Polycarbonate Enclosures

### Application

Industrial areas

### **Protection Degree** IP65

Certification NEMA Types 1, 4X, 12 UL

### Material

Moulded Polycarbonate - grey (RAL7035) or Moulded ABS - grey (RAL7035)

### **Temperature Rating**

Polycarbonate versions: -40° to 120° C (-94° to 248° F) ABS versions: -40° to 65° C (-94° to 149° F)

### **Power Rating**

Not Applicable



IP65

### Terminal Populations (Maximum Number of Rails = 1)

Calculations do not include the use of end stops, end plates and separators. Check that the enclosure can accommodate the cable bending radius and that the earth stud and entry location will permit the required number of terminals to be fitted

Drilling F	nvelope	Dimensions	(mm)

	Side A - C	Side B - D
Width	130	186
Height	44 (x2)	44

Weidmuller		Entrelec		Phoenix
BK4 (4 way)	10	MA2.5/5	68	G5\4 (4 way)
BK6 (6 way)	6	M4/6	56	G5\6 (6 way)
BK12 (12 way)	4	M6/8	42	G5\12 (12 way)
MK 6/4	6	M10/10	34	UK3 N
MK 6/6	4	M16/12	28	UK5 N
SAK 2.5	56	M35/16	20	UK10 N
SAK 4	56			UK16 N
SAK 6N	42			UK35 N
SAK 10	34			
SAK 16	28			
SAK 35	18			

### Gland Entry Matrix \*

Size	Side A - C	Side B - D
M16	8	5
M20	6	4
M25	0	0
M32	0	0
M40	0	0

\* Using standard gland clearances

### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
ZP19	Polycarbonate (RAL7035)	300	230	110	1250
ZP19 ABS	ABS (RAL7035)	300	230	110	1025

10

6

4

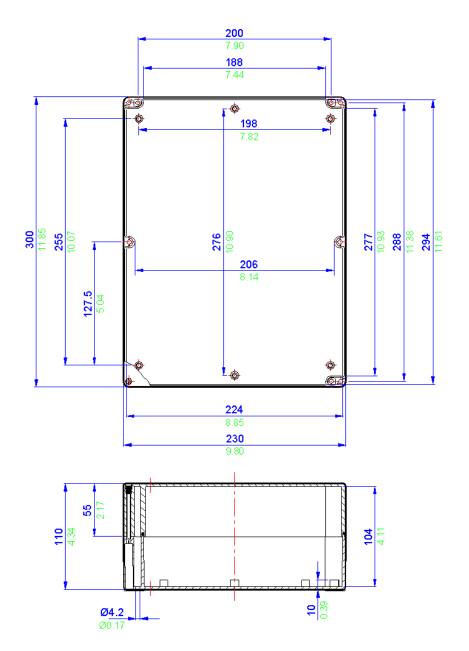
64

54

32

28

22





### **Other Products**

# **Other Products**

**GRN Junction Boxes** 

**BPC Control Stations** 

**SXC Control Stations** 

Submersible Enclosures

### **GRN Enclosures**

The ABTECH GRN8 enclosure has been designed as a cost-effective junction box for use in hazardous areas. There are a number of terminal and entry configurations available, resulting in a highly versatile enclosure which is suitable for a wide variety of installations. The enclosure is manufactured in a UL approved UV stabilised polycarbonate and is available as a preassembled terminal box or as an empty enclosure for OEM applications.



It can be supplied with the option of a terminal rail, an internal chassis plate or directly mounted terminals for cables up to 4 sq mm.

The GRN8 is a competitive product for lower risk applications in both safe and hazardous areas. It is designed to operate within the ambient temperature range of  $-20^{\circ}$ C to  $+40^{\circ}$ C ( $-4^{\circ}$ F to 104°F) but for non hazardous application the upper ambient temperature range can be extended to 120°C (248°F). As well as being UV stable, polycarbonate is resistant to a wide variety of chemicals. The use of silicone rubber lid gasket and 316 stainless steel lid fixings ensures that the chemical resistance of the GRN8 is not compromised.

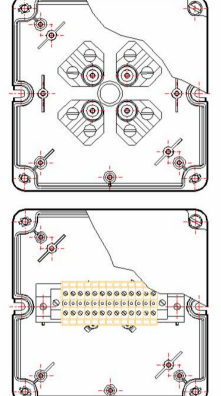
Earthing can be accomplished by various means. The provision of an internal/external earth/ground stud is optional or one of the terminals can be dedicated to earthing / grounding functions.

Additionally, there is the facility to mount an earth bar inside the box which can be used to terminate and connect as many earthing wires as there are cable entries. This method is useful for the equi-potential bonding of metal cable glands and an additional equi-potential wire can be linked to the internal/external earth stud to facilitate a positive connection to the 'plant dirty' earthing system. The earth bar can alternatively be used as a clean earth for instrumentation as it can be electrically isolated from the dirty earth.



The GRN8 is ATEX certified for use in Zone 1 hazardous areas EEx'e' to BS EN 50019:2000 for Zone 1 and Zone 2 applications, BS EN 50281-1 for Zone 21 and Zone 22 applications and EEx'nA' to BS EN 50021 for Zone 2 applications.





### GRN8-1

Up to 8 post / mantle type EEx'e' terminals (up to 2 x 4mm<sup>2</sup> conductors per terminal) Star configuration

### GRN8-2

Up to 13 screw/clamp type EEx'e' terminals (for conductors up to 2.5mm<sup>2</sup>) See table on page 200 for other terminal types

Horizontal / Vertical configuration

### <u>GRN8-3</u>

Up to 17 screw/clamp type EEx'e' terminals (for conductors up to 2.5mm<sup>2</sup>) See table on page 200 for other terminal types **Diagonal configuration** 

### GRN8 Range Polycarbonate Junction Boxes

Industrial and Hazardous areas

IP65

ATEX EEx e T6 (Zone 1 & Zone 2) to BS EN 50019 ATEX EEx e T85°C (Zone 1 & Zone 2) to BS EN 50281-1-1

Moulded Polycarbonate (Black)

Standard: -40° to 80° C (-40° to 176° F) Option: -40° to 120° C (-48° to 248° F) ATEX Certified Version -20° to 40° C (-4°F to 104°F)

10.0W



IP65

### Terminal Populations (Maximum Number of Rails = 1)

Weidmuller		Entrelec
BK4 (4 way)	3	MA2.5/5
BK6 (6 way)	2	M4/6
BK12 (12 way)	1	M6/8
MK 6/4	2	M10/10
MK 6/6	1	M16/12
SAK 2.5	17	M35/16
SAK 4	17	
SAK 6N	14	
SAK 10	11	
SAK 16	9	
SAK 35	5	
WDU 2.5	20	
WDU 4	17	
WDU 6	14	
WDU 10	11	
WDU 16	9	

	Phoenix	
21	G5\4 (4 way)	3
17	G5\6 (6 way)	2
14	G5\12 (12 way)	1
11	UK 3N	21
9	UK 5N	17
6	UK 10N	11
	UK 16N	9
	UK 35N	7

### Drilling Envelope Dimensions (mm)

	Side A - C	Side B - D
Width	54 (x2)	48 (x2)
Height	75	75

### Gland Entry Matrix \*

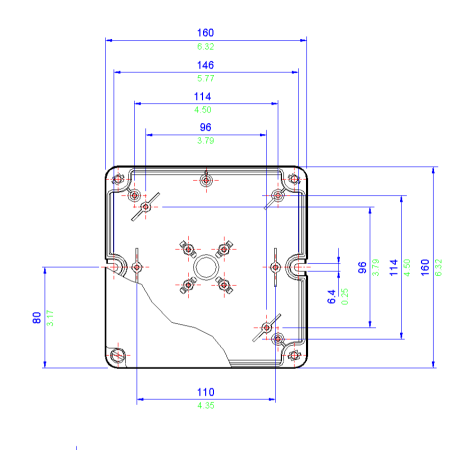
Size	Side A - C	Side B - D
M16	4	4
M20	4	4
M25	2	2
M32	0	2
M40	0	0

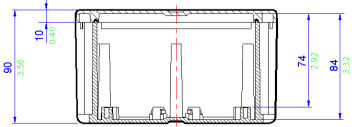
\* Using standard gland clearances

### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g)
GRN8-1	Moulded Polycarbonate	160	160	90	500
GRN8-2	Moulded Polycarbonate	160	160	90	500
GRN8-3	Moulded Polycarbonate	160	160	90	500

### GRN8 Range





**Other Products** 

### ABCS Range

### Control Stations

Application Hazardous areas

Protection Degree

Certification ATEX II 2 GD Ex ed IIC T4 IEC Ex

Material Carbon Loaded Glass Reinforced Polyester (Black)

Temperature Rating -20° to 55° C (-4° to 131° F)

Maximum Voltage 415V

Maximum Switching Current 6A



### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g) *
ABCS6 xx	Glass Reinforced Polyester	122	120	90	750
ABCS 7 xx	Glass Reinforced Polyester	220	120	90	1060
ABCS 8 xx	Glass Reinforced Polyester	160	160	90	1060
ABCS 9 xx	Glass Reinforced Polyester	260	160	90	1170
ABCS 10 xx	Glass Reinforced Polyester	360	160	90	2150
ABCS 11 xx	Glass Reinforced Polyester	560	160	90	3200
ABCS 12 xx	Glass Reinforced Polyester	255	250	120	3200
ABCS 13 xx	Glass Reinforced Polyester	400	250	120	3650
ABCS 14 xx	Glass Reinforced Polyester	600	250	120	5235
ABCS 15 xx	Glass Reinforced Polyester	400	405	120	5580

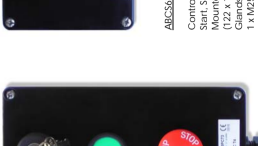
\* Weight specified is enclosure only. Total weight depends on actuator configuration

### Notes

The ABCS range of control stations have been designed for use in potentially explosive atmospheres and are suitable for most gas groups including hydrogen. Based on the popular BPGC range of enclosures, they are manufactured from carbon loaded glass reinforced polyester (GRP). This material gives excellent mechanical strength and life expectancy, making these control stations particularly suitable for use in harsh environmental conditions. Additionally, the anti-static properties of the enclosure material make them ideal for use in dust hazard environments. A number of common actuator types can be fitted, including Start, Stop, Emergency Stop and rotary type switches. Tag and individual actuator labels can be fitted as required.

Some typical arrangements of control station size and actuator layouts are shown on the page opposite, however, we are able to supply many other variants as dictated by your required design. Please contact our Sales office for further details.







Typical Examples

b

-

Mounted in BPGC6 Enclosure (122 x 120 x 90mm) Start, Stop Glands; 1 x M25

> Key Switch, Start, Emergency Stop Mounted in BPGC7 Enclosure

> > ABCS13 10

Illuminated Red Indicator, Emergency Stop. Mounted in Control Elements; (x2) Key Switch, Selector, Start, (400 x 150 x 120mm). Glands: 2 x M25 **BPGC13 Enclosure** 

### SXCS Range

Control Stations

Application Hazardous areas

Protection Degree

Certification ATEX II 2 GD Ex de IIC T4 IEC Ex

Material Stainless steel 316 (1.4404)

Temperature Rating -20° to 55° C (-4° to 131° F)

Maximum Voltage 415V

Maximum Switching Current 6A



### Specifications

Part Number	Material	Width (mm)	Length (mm)	Depth (mm)	Weight (g) *
SXCS66 xx	Stainless steel 316 (1.4404)	152	152	102	2200
SXCS0 xx	Stainless steel 316 (1.4404)	152	229	140	3200
SXCS0.5 xx	Stainless steel 316 (1.4404)	184	274	140	5000
SXCS1 xx	Stainless steel 316 (1.4404)	234	324	140	6300
SXCS1.5 xx	Stainless steel 316 (1.4404)	306	306	140	7300
SXCS2 xx	Stainless steel 316 (1.4404)	372	324	140	9500
SXCS3 xx	Stainless steel 316 (1.4404)	372	448	140	11300
SXCS4 xx	Stainless steel 316 (1.4404)	372	510	140	12700
SXCS5 xx	Stainless steel 316 (1.4404)	510	510	140	17000
SXCS6 xx	Stainless steel 316 (1.4404)	510	780	140	24000
SXCS7 xx	Stainless steel 316 (1.4404)	650	950	140	35000
SXCS8 xx	Stainless steel 316 (1.4404)	800	1250	140	40000

\* Weight specified is enclosure only. Total weight depends on actuator configuration

Notes

The SXCS range of control stations have been designed for use in potentially explosive atmospheres and are suitable for all gas groups including hydrogen. Based on the SX range of enclosures, they are manufactured from high quality 316 stainless steel. This material offers the highest degree of environmental protection and is suitable for even the most arduous of conditions. Additionally, stainless steel prevents the build up of static electricity, making these controls stations ideal for use in dust hazard applications.



Control Elements; (x5) Key Switch, Start, Selector, Illuminated Green Indicator, Emergency Stop. (372 x 448 x 140mm). Glands: 2 x M25 Mounted in SX3 Enclosure

### Submersible Enclosures

By definition, a submersible enclosure is one which provides complete protection to live or moving parts within the enclosure. Such protection being against the ingress of dust (or other contaminants) as well as protection against the ingress of water.

There are two distinct IP rating for submersible enclosures. These are:

IPX7 - submersion in one metre of water for 30 minutes, and IPX8 - submersion depth and duration to be agreed between manufacturer and client. The degree of protection provided is normally specified to a maximum depth for a pre-determined duration and defined frequency of duration for example "up to 20 metres for 72 hours – weekly". IEC 529 - BS 5345 Part 1 relates to IP 68.



ABTECH designed their first submersible terminal box over 15 years ago. The IP Rating standard in use at the time was BS5490:1977. This, like its modern replacement BS EN 60529:1992, lists both the test method for ingress protection and the acceptance criteria. In general, the acceptance criteria for water penetration is that the amount of water entering the enclosure, if any, shall be insufficient to interfere with the safety and operation of the equipment inside. However, if the operating requirements include indefinite submersion the only realistic amount of water that can be tolerated is none.

The difficulty in detecting small quantities of water is that water may be present as a vapour, and therefore invisible. In time limited tests water may enter an enclosure in quantities small enough to increase the humidity inside the box, but this would not be apparent using a visual check since it would be invisible. A more objective measurement technique is required.

With the assistance of the University of Sheffield. ABTECH devised a method of detecting very small quantities of water. Two identical enclosures are required, one as a test box and one as a control. A conditioning room is set up in a location with constant humidity. The room must then be equipped with a calibrated high resolution analytical balance. Each box is left open in the same part of the conditioning room, close to the balance for 24 hours to ensure that they are both at the same temperature and both contain air at the same relative humidity. Using the balance one sachet of desiccant is weighed and quickly inserted into each box. The boxes are immediately closed and the lids secured. The weight of the desiccant in each box is recorded. The test box is then subject to the test as agreed with the client or as stated in the current British or international standard. The control box is left in the conditioning room.

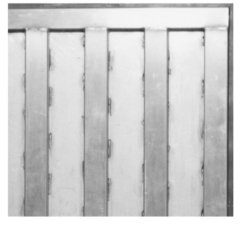
When the test is completed the test box is thoroughly dried on the outside and left for several hours, preferably overnight, in a dry place outside of the conditioning room. This ensures that any extraneous water on the outside of the box has evaporated. The test box is then returned to the conditioning room. Both boxes are opened and quickly the desiccant is weighed again. The results are recorded. If no water has entered the test box the increase in weight of each sachet of desiccant will be the same. This is because they have both absorbed all the moisture in the air that was trapped inside the boxes. If any water has entered the test box the desiccant from that box will show a greater increase in weight. It should be noted, however, that it is only possible to measure the amount of water vapour absorbed by the desiccant within the accuracy limits of the balance.

ABTECH have devoted much development effort to the concept of submersible enclosures. Small enclosures are eminently suitable for submersible applications. They are relatively stiff and have little surface area for water pressure to act upon. For shallow depths (less than 1m) submersion is generally achievable using standard off the shelf enclosures e.g. the ABTECH ZAG, BPG and SX ranges of enclosures. However, boxes soon become large enough to require reinforcement. A box of only 300mm cube in 10 metres of water will experience over a tonne of pressure on each of its six sides. The actual forces that will be experienced need to be calculated and reinforcement needs to be added whilst leaving as much internal volume as possible free for components, even if that means using external reinforcement.

Added to this is the problem of preventing the cover sealing edges from cutting through the gasket, and reinforced boxes can be very heavy so it may also be necessary to include lifting eyes.

Manufacturing must be of the highest quality. It is essential to ensure high quality welding on fabricated boxes, correctly specified for both the static and dynamic loading they may have to withstand. Water under pressure will find the tiniest pin hole and will leak into the box until the air pressure inside is equal to the water pressure outside.

Once the necessary calculations have been completed then rigorous testing must be endured to ensure that the design meets the pre-agreed requirements of enclosure submersion.



Where submersion over elongated periods of time are to be catered for then consideration must also be given to enclosure material. By far the most flexible material available for submersible applications is marine grade 316L stainless steel.

With non-submersible applications, cable entry is usually through a proprietary cable gland which itself will normally qualify for an IP rating similar to that of the enclosure to which it is applied. However, due to the greater pressures present with submersible enclosures, cable entry is normally achieved through welded stainless steel hubs suitably positioned to receive incoming multi-core cables. As with all enclosure applications reliance is placed on the equipment installer to ensure that proper engineering practices are adhered to in order to ensure that the siting and installation of ABTECH Submersible Enclosures is within agreed conditions.

ABTECH have designed submersible boxes for use in a wide variety of applications ranging from prestige projects such as the underwater lighting in Trafalgar Square to severe applications on the leas of unmanned offshore installations.

If you have a submersible box application, the ABTECH technical staff will be happy to advise further.



### **Glands and Adaptors**

# Cable Glands and Adaptors

ASG Non-Armoured Glands

AAG Armoured Glands

**ABAD Adaptors** 

**ABRE Reducers** 

**ABSP Stopping Plugs** 

Accessories

### ASG

Gland Type Unarmoured

Sealing Area Cable Outer Sheath

Application Industrial and Hazardous areas

**Protection Degree** IP66 and 67 to IEC529

### Certification

Zone1, Zone2, Zone21 and Zone22, Gas Groups IIA, IIB and IIC Baseefa09AATEX0187X IEC Ex: IECEx BAS 09.0089X

#### Material

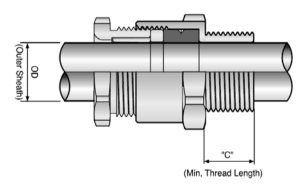
Brass, Brass nickel plated or Stainless Steel

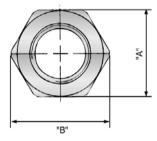
Temperature Rating -60° to 80° C (-76° to 176° F)

IP66/7



### Technical Drawing





### Accessories

Lock-Nut, Sealing washer, serrated washer, Earth Tag and PVC Shroud are available

erio Cine	Entry Thr	Entry Thread Size		Cable Acce (Outer S	Cable Acceptance Details (Outer Sheath 'OD')		Hexagon	Hexagon Dimension	Min Thread Length "C"	ıread h "С"
	Metric	TqN	Standard Seal	d Seal	Alternativ	Atternative Seal (S)	Across	Across Corners	Metric	NPT
			Min.	Max	Min.	Max	Flats "A"	.8.		
ASG-M16a	1446		3.0	6.0			0.0	310		
ASG-M16b	0 I M		6.1	10.0	4.0	8.0	0.22	24.5		
ASG-M20a			3.0	6.0			010	0 90		
ASG-M20b	M20	1/2"	6.1	10.0	4.0	8.0	74.0	¢0.07		
ASG-M20c			10.1	15.0	8.5	13.0	27.0	30.0		0.U2
ASG-M25	M25	3/4"	12.0	18.0	10.0	15.0	32.0	35.5		
ASG-M32a	COT	Ę	18.1	23.0	16.0	21.0	000		15.0	0.00
ASG-M32b	M32	_	22.1	26.0	20.0	24.0	0.8C	40.0		0.62
ASG-M40	M40	1 1/4"	26.1	32.0	22.0	28.0	48.0	53.5		25.6
ASG-M50	M50	1 1/2"	32.1	40.0	27.5	35.0	58.0	64.0		26.0
ASG-M63a	Mea	ć	40.1	47.0	38.0	44.0	0 02	010		0 4 0
ASG-M63b	20M	v	47.1	54.0	43.0	50.0	/ 2.0	0.10		0.72
ASG-M75	M75	2 1/2"	55.1	65.0	51.0	58.0	85.0	94.0		40.0
ASG-M80	M80	č	65.1	71.5	61.0	67.0	100.0	109.5		14
ASG-M90	M90	°	71.6	77.6	68.0	73.0	105.0	113.5		<u>,</u>
ASG-M100a	M100	4.'	73.5	86.0			122.0	135.0		44.0
ASG-M100b	MINO	I	80.0	92.0		1	122.0	135.0	000	
ASG-M115a	A442		86.0	98.0			138.0	152.0	n.uz	
ASG-M115b		I	92.0	102.0			138.0	152.0		
ASG-M130a	M120	•	97.0	110.0			154.0	160.0		
ASG-M130b	DC IN	ı	104.0	116.0		1	0.40	0.001		,

### ASG Selection Table

Glands and Adaptors



### Gland Type

Armoured (suitable for wire armour and wire braid cable types

Seal Type Double Compression

Application Industrial and Hazardous areas

Protection Degree IP66 and 67 to IEC529

### Certification

Zone1, Zone2, Zone21 and Zone22, Gas Groups IIA, IIB and IIC Flameproof Exk and Increased Safety Exe Baseefa09AATEX0186X IEC Ex: IECEX BAS 09.0088X

#### Material

Brass, Brass nickel plated or Stainless Steel

### Temperature Rating

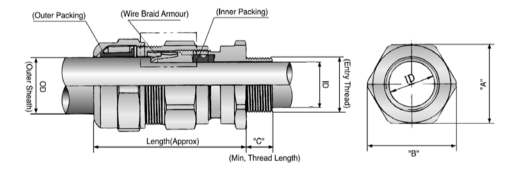
-60° to 80° C (-76° to 176° F)





IP66/7

Technical Drawing



### Accessories

Lock-Nut, Sealing washer, serrated washer, Earth Tag and PVC Shroud are available

	o ußu	NPT				20.0		25.0		25.6 26.0	25.6	26.0	27.0	26.0	27.0	40.0	27.0	40.0	415	0.04	41.5		1.74	44.0
Thread Lo		Metric										15.0											20.0	
imonologica i	nexagun umensions	Across Corners	þ	0 90	0.02	33.5	40.5	0.04	51.2		61.5			72.8			69.0			104.5		114.0	123.0	139.0
	ungbaran -	Across Flats	4	4	0.42	30.0	76.0	2.00	45.8		55.0			65.0		:	80.0						115.0	128.0
	Size	×	Min/Max					2.0/0										0/1.0						
	Armour Size	w	Min/Max		0 0/1 25	21.0	1 25M 6	0.107		1.6/2.0							0.7/2.1						1.8/3.2	
Cable Acceptance Details		Outer Sheath 'OD'		12.0	16.0	20.0	0.90		33.0	35.0			52.6	52 G	0.77	56.0	65.5		67.0		78.3	2 00	0.00	104.5
ible Accept		Outer St	Min	7.0	7.0 11.0 14.3 18.5 24.0 28.0 28.0 30.0		0.00	42.0	42.0	P.	46.0	52.0	2	57.0		64.0	0 25	0.07	88.0					
ű		Alternative Seal (S)	Max	Max - 8.0 12.0		15.4	5	21.2	30.0	0 00	0.02	41.0	36.5		53.0	47.0		64.3		58.3		0.00	81.0	
	Inner Sheath 'ID'	Alternati (S	uin -		5.5	8.5	10.5	2.2	15.0	25.0	0.00	22.0	31.5	27.5		42.5	39.0		54.5		49.0		0.00	70.0
	Inner Sh	Standard Size	Мах	8.0	9.0	13.7	13.7 16.7 23.5 28.0				0.00	36.5	41.0	2	47.0	53.0	2.22	58.3		64.3	70.0	75.0	89.5	
		Standa	Min	5.5	7.5	11.0	12.0	0.01	20.0	22.0	0 20	0.62	27.5	315	2	39.0	42.5		49.0		54.5		0.10	76.5
of Ciso	AZIC DI	S :			1/2"		3/4"	-		1 1/4"	1 1/4"	1 1/2"	2"	1 1/2"	2"	2 1/2	2"	2 1/2"	2 1/2" 3"		3"	1 101	71 0	4"
Catari Three		Metric		SHAROW		M20	RADE	0.111	M32	M40	000	0+10	M50	MED	000	M63	M63	M63 M75			M75	M80	06M	M100
		Gland Size		AAG-20a	AAG-20b	AAG-20d	AAG-26a	B01-040	AAG-32	AAG-40a	A 0. 40	0+-944	AAG-50a	44G-50	2	AAG-63a	AAG-63		AAG-75a		AAG-75	AAG-80	AAG-90	AAG-100

### AAG Selection Table

Glands and Adaptors

### ABAD

### Application

Industrial and Hazardous areas

Protection Degree IP66 and 67 to IEC529

#### Certification

II2 GD EExd IIC / Exe II Zone1, Zone2, Zone21 and Zone22, Baseefa 09ATEX0188X IEC Ex: IECEx BAS 09.0090X

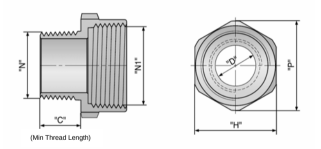
#### Material

Brass or Brass nickel plated or Stainless Steel



IP66/7

### Technical Drawing



Adaptors

Accessories

Lock-Nut, Sealing washer, serrated washer, Earth Tag and PVC Shroud are available

Hole Size (mehic)	Part Number	N (M)	N ()			٥		Size
	ABAD-M1620		02W	24	26.8			W20
	ABAD-M1625		M25	8	33.5			M25
M16	ABAD-M1632	M16	M32	36	40.5	Ξ		M32
	ABAD-M1612		1/2	30	33.5			3/4
	ABAD-M1634		3/4"	32	35			<u>.</u>
	ABAD-M2025		M25	30	33.5			M25
	ABAD-M2032		M32	36	40.5			M32
M20	ABAD-M2040	02W	OBAN	45.8	51.2	15		OMM.
	ABAD-M2034		3/4"	8	35			<u>.</u>
	ABAD-M201		-L	97	4			11/4"
	ABAD-M2532		M82	36	40.5			M32
	ABAD-M2540		OBM	45.8	51.2			0440
M25	ABAD-M2550	M25	0SM	55	61.5	20.2		N60
	ABAD-M251		-L	40	44			-
	ABAD-M25114		11/4"	45.8	51.2			11/4"
	ABAD-M3240		CRAN	45,8	51.2			0W40
	ABAD-M3250		MBO	55	61.5			M50
M32	ABAD-M3263	M32	63M	70	77	26.5	2	M63
	ABAD-M32114		11/4"	45.8	51.2		2	11/4"
	ABAD-M32112		1 1/2"	45.8	51.2			11/2"
	ABAD-M4050		09W	22	61.5			09W
	ABAD-M4063		69W	70	77			69W
0440	ABAD-M4075	0MM	M75	80	88.5	32.5		M75
	ABAD-M40112		11/2"	45.8	51.2			11/2"
	ABAD-M402		2	65	72			5
	ABAD-M5063		69W	70	77			M63
	ABAD-M5075		M75	80	88.5			M75
M50	ABAD-M5085	09W	M85	8	66	44.5		M85
	ABAD-M502		24	65	72			5
	ABAD-M50212		21/2	80	89.5			21/2"
	ABAD-M6375		M75	80	88.5			N/75
	ABAD-M6385	0.000	M85	8	66	272		A485
COM	ABAD-M63212	COINI	21/2"	80	89.5	0.0		21/2"
	ABAD-M633		34	100	110			<b>1</b> 0
	ABAD-M7585	2474	M85	8	66	0.07		N85
1111						2		

Gland Thread Size	02W	M25	M32	3/4	i,	M25	M32	OWN	ŗ	1 1/4"	M32	OWN	09W	1 1/4"	1 1/2"	09W	W60	N63	1 1/2"	2"	M60	N63	M75	2"	21/2"	N63	M75	N85	21/2"	3"	M75	N85	3"	4	N85	.4
М о			15.5					16					8					8					20.5					21				8	20			33.5
			14.5					8					26.5					32.5					42.5					54.5				45.4	58			65.4
	26.8	33.5	40.5	8	4	33.5	40.5	51.2	4	51.2	40.5	51.2	61.5	51.2	51.2	51.2	61.5	77	51.2	72	61.5	77	88.5	72	89.5	77	88.5	99	89.5	110	88.5	66	£ 8	137	66	13.7
H	24	8	8	8	9	90	%	45.8	ą	45.8	%	45.8	8	45.8	45.8	45.8	8	20	45.8	65	8	20	8	55	80	20	80	8	8	100	80	8	100	125	8	125
z €	W20	M25	M32	3/4	-	M25	M32	M40	-	1 1/4"	M32	0440	09W	11/4"	11/2*	M40	M60	M63	11/2"	2"	M60	M63	M75	2"	21/2"	N63	M75	M85	21/2"	3"	M75	M85	3"	4	M85	**
(W)			1/2					3/4					Ļ					1 1/4"					11/2"					2"				1010	7/17			0
Part Number	ABAD-N1 220	ABAD-NI 225	ABAD-NI 232	ABAD-NI 234	ABAD-N121	ABAD-N3425	ABAD-N3432	ABAD-N3440	ABAD-N341	ABAD-N34114	ABAD-N132	ABAD-N140	ABAD-N1 50	ABAD-NI 114	ABAD-N1112	ABAD-NI 1440	ABAD-NI 1450	ABAD-NI 1463	ABAD-N114112	ABAD-NI 142	ABAD-N11250	ABAD-NI 1263	ABAD-NI 1275	ABAD-NI 122	ABAD-NI 12212	ABAD-N263	ABAD-N275	ABAD-N285	ABAD-N2212	ABAD-N23	ABAD-N21275	ABAD-N21285	ABAD-N2123	ABAD-N2124	ABAD-N385	ABAD-N34
tuity Hole Size (NPT)								3/4					<u>.</u>					11/4"										2"				1010	7/17			0

### ABAD Selection Tables

# Glands and Adaptors

## ABRE

### Application

Industrial and Hazardous areas

Protection Degree IP66 and 67 to IEC529

### Certification

II2 GD EExd IIC / Exe II Zone1, Zone2, Zone21 and Zone22, Baseefa 09ATEX0188X IEC Ex: IECEx BAS 09.0090X

### Material

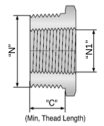
Brass or Brass nickel plated or Stainless Steel

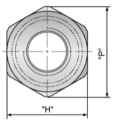


Reducers

IP66/7

### Technical Drawing





Accessories

Lock-Nut, Sealing washer, serrated washer, Earth Tag and PVC Shroud are available

Entry		Thread	8	Hexo	Hexagon		Gland
Hole Size (mehic)	Part Number	N (M)	N (9)			υ	Thread Size
M20	ABRE-M2016	M20	M16	24	26.8		A116
	ABRE-M2512		1/2	8	33.5		1/2"
M25	ABRE-M2516	M25	M16	30	33.5		M16
	ABRE-M2520		N/20	8	33.5		M20
	ABRE-M3212		1/2"	36	40.5		1/2"
	ABRE-M3234		3/4"	36	40.5		3/4"
M32	ABRE-M3216	M32	0116	36	40.5		A16
	ABRE-M3220		02W	36	40.5		N20
	ABRE-M3225		N/25	36	40.5		M25
	ABRE-M4012		1/2	45.8	51.2		1/2
	ABRE-M4034		3/4"	45.8	51.2		3/4"
0940	ABRE-M401	OMM		45.8	51.2		<u>.</u> _
	ABRE-M4025		N25	45.8	51.2		M32
	A BRE-M4032		M32	45.8	51.2		M25
	ABRE-M5034		3/4"	55	61.5		1/2"
	ABRE-M501		l	55	61.5		3/4"
09W	ABRE-M50114	09W	1 1/4"	55	61.5	ų	<u>.</u> _
	ABRE-M5032		M32	55	61.5	2	M32
	ABRE-M5040		N40	55	61.5		M40
	ABRE-M631		"1	70	77		3/4"
	ABRE-M63114		1 1/4"	70	77		<u>.</u> _
69W	ABRE-M63112	69W	11/2"	70	77		11/2"
	ABRE-M6340		0440	70	77		M40
	ABRE-M6350		MEO	70	77		M60
	ABRE-M75114		1 1/4"	80	88.5		
	ABRE-M75112		11/2"	80	88.5		11/2"
M75	ABRE-M752	82W	2"	8	88.5		2"
	ABRE-M7550		MEO	80	88.5		M60
	ABRE-M7563		M63	8	88.5		M63
	ABRE-M85112		1 1/2"	8	66		11/2"
	ABRE-M852		2"	%	66		2"
M85	ABRE-M85212	M85	21/2	%	66		21/2
	ABRE-M8563		M63	8	66		M63
	ABRF-M8575		M75	8	8		A075

Entry Hole Size	Part Number	N Inread		nexe	пехадоп	Min	Gland
(INPT)		(W)	9	Ŧ	•	υ	Size
1/2	ABRE-N1216	1/2"	M16	24	26.8	15	M16
	ABRE-N3412		1/2	8	33.5	16	1/2
3/4	ABRE-N3416		M16	8	33.5	16	M16
	ABRE-N3420	3/4	02W	8	33.5	16	M20
	ABRE-N112		1/2	8	40.5	8	1/2
ļ	ABRE-N134	ļ	3/4"	36	40.5	8	3/4"
_	ABRE-N120	_	02W	36	40.5	30	M20
	ABRE-N125		M25	36	40.5	20	M25
	ABRE-N11412		1/2	45.8	51.2	8	1/2
	ABRE-N1 1434		3/4"	45.8	51.2	20	3/4"
1 1%	ABRE-NI 141	11/4"	-	45.8	51.2	30	
	ABRE-N1 1425		N25	45.8	51.2	8	N25
	ABRE-NI 1432		M82	45.8	51.2	8	M82
	ABRE-N1 1234		3/4"	8	57.5	20.5	3/4"
	ABRE-N1121		1	25	57.5	20.5	
	ABRE-N112114	11/2"	11/4"	25	57.5	20.5	11/4"
	ABRE-N11232		M32	22	57.5	20.5	M32
	ABRE-N11240		0440	25	57.5	20.5	0440
	ABRE-N21		1	3	20	21	
	ABRE-N2114		1 1/4"	3	70	21	1 1/4"
	ABRE-N2112		11/2"	8	70	21	11/2"
2"	ABRE-N240	И	0994	63	70	21	0440
	ABRE-N250		M50	8	70	21	M50
	ABRE-N212114		1 1/4"	8	88.5	32	1 1/4"
	ABRE-N212112		11/2"	80	88.5	32	11/2"
	ABRE-N2122		2"	90	88.5	32	2"
21/2"	ABRE-N21250	21/2"	M50	80	88.5	32	M50
	ABRE-N21263		N63	80	88.5	32	M63
	ABRE-N3112		11/2"	8	105	33.5	11/2"
	ABRE-N32		5.	8	105	33.5	2"
	ABRE-N3212		21/2"	35	105	33.5	21/2"
: 0	ABRE-N363	3"	N63	95	105	33.5	M63
	ABRE-N375		M05	8	105	33.5	M75
	ABRE-N42		5.	128	139	36	2"
	ABRE-N4212		2 1%	128	139	36	2 %"
	ABRE-N43		3"	128	139	36	۰°
. <del>4</del>	ABRE-N475	i4	1075	128	139	36	M75
	A BRE-N485		M85	128	139	36	M65

ABRE Selection Tables

# ABSP

### Application

Industrial and Hazardous areas

#### Protection Degree IP67 and IEC529

IP67 and IEC529

# Certification

II2 GD EExd IIC / Exe II Zone1, Zone2, Zone21 and Zone22, Baseefa 09ATEX0189U IEC Ex: IECEx BAS 09.0091U

#### Material

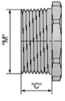
Brass or Brass nickel plated or Stainless Steel

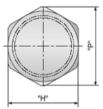
#### Accessories

Lock-Nut and Sealing washer are available



# NPT H Series

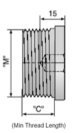


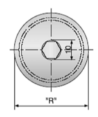


(Min Thread Length)

Thread Part Number Size	Thread			Min
Part Number	M	<u> </u>	P	С
ABSP H-N12	1/2″	26	29	15.5
ABSP H-N34	3/4″	30	33.5	16
ABSP H-N1	1″	36	40.5	20
ABSP H-N114	1 1/4″	45.8	51.2	20
ABSP H-N112	1 1/2″	52	57.5	20.5
ABSP H-N2	2″	63	70	21
ABSP H-N212	2 1/2"	80	88.5	32
ABSP H-N3	3″	95	104.5	33.5
ABSP H-N4	4″	125	137	36

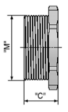
## NPT RH Series

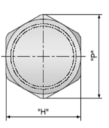




Part Number	Thread Size <b>M</b>	Head Dimensions <b>R</b>	Min C
ABSP RH-N12	1/2″	22.5	15.5
ABSP RH-N34	3/4″	26.5	16
ABSP RH-N1	1″	32	20
ABSP RH-N114	1 1/4"	39.5	20
ABSP RH-N112	1 1/2"	48	20.5
ABSP RH-N2	2″	58	21
ABSP RH-N212	2 1/2"	73	32
ABSP RH-N3	3″	85	33.5
ABSP RH-N4	4″	95	36

Metric RH Series

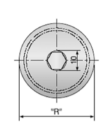




(Min Thread Length)

Part Number	Thread Size	Hexa	agon	Min
Fait Number	M	Н	Р	С
ABSP H-M16	M16x1.5	20	22	
ABSP H-M20	M20x1.5	24	26.8	
ABSP H-M25	M25x1.5	30	33.5	
ABSP H-M32	M32x1.5	35	40.5	
ABSP H-M40	M40x1.5	45.8	51.2	15
ABSP H-M50	M50x1.5	55	61.5	
ABSP H-M63	M63x1.5	70	77	
ABSP H-M75	M75x1.5	80	88.5	
ABSP H-M85	M85x1.5	90	99	





Part Number	Thread Size M	Head Dimensions <b>R</b>	Min C
ABSP RH-M16	M16x1.5	22.5	
ABSP RH-M20	M20x1.5	26.5	
ABSP RH-M25	M25x1.5	32	
ABSP RH-M32	M32x1.5	39.5	
ABSP RH-M40	M40x1.5	48	15
ABSP RH-M50	M50x1.5	58	
ABSP RH-M63	M63x1.5	73	
ABSP RH-M75	M75x1.5	85	
ABSP RH-M85	M85x1.5	95	

# Accessories

# Earth Tag

Material: Brass/Brass nickel plated



Part N	umber
Metric	NPT
ABET-M16	ABET-N12
ABET-M20	ABET-N34
ABET-M25	ABET-N1
ABET-M32	ABET-N114
ABET-M40	ABET-N112
ABET-M50	ABET-N2
ABET-M63	ABET-N212
ABET-M75	ABET-N34
ABET-M80	ABET-N312
ABET-M85	ABET-N4
ABET-M90	
ABET-M100	

# Lock Nut

Material: Brass/Brass nickel plated

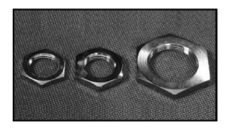
Part N	umber
Metric	NPT
ABLN-M16	ABLN-N12
ABLN-M20	ABLN-N34
ABLN-M25	ABLN-N1
ABLN-M32	ABLN-N114
ABLN-M40	ABLN-N112
ABLN-M50	ABLN-N2
ABLN-M63	ABLN-N212
ABLN-M75	ABLN-N34
ABLN-M80	ABLN-N312
ABLN-M90	ABLN-N4
ABLN-M100	

#### Serrated Washer

Material: Stainless Steel 316 or 316L



Part N	umber
Metric	NPT
ABSSW-M16	ABSSW-N12
ABSSW-M20	ABSSW-N34
ABSSW-M25	ABSSW-N1
ABSSW-M32	ABSSW-N114
ABSSW-M40	ABSSW-N112
ABSSW-M50	ABSSW-N2
ABSSW-M63	ABSSW-N212
ABSSW-M75	ABSSW-N34
ABSSW-M80	ABSSW-N312
ABSSW-M85	ABSSW-N4
ABSSW-M90	
ABSSW-M100	



# Sealing Washer



Part N	umber
Metric	NPT
ABSW-M16	ABSW-N12
ABSW-M20	ABSW-N34
ABSW-M25	ABSW-N1
ABSW-M32	ABSW-N114
ABSW-M40	ABSW-N112
ABSW-M50	ABSW-N2
ABSW-M63	ABSW-N212
ABSW-M75	ABSW-N34
ABSW-M80	ABSW-N312
ABSW-M85	ABSW-N4
ABSW-M90	
ABSW-M100	

# PVC Shroud



Part N	umber
Туре А	Туре В
ABSD-A20a	ABSD-B16
ABSD-A20d	ABSD-B20a
ABSD-A25	ABSD-B20b
ABSD-A32	ABSD-B25
ABSD-A40	ABSD-B32
ABSD-A50	ABSD-B40
ABSD-A63	ABSD-B50
ABSD-A75	ABSD-B63
	ABSD-B75
	ABSD-B80
	ABSD-B90













# Appendix

**Technical Information** 

**Gland Clearances** 

**Abtech Project List** 

## Selecting the Correct Enclosure

It is vital that the enclosure selected is suitable for the required application. The enclosure should be mechanically robust enough to contain cables and cable glands which will be fitted and the IP rating of the enclosure should be adequate to deal with the environmental conditions likely to be encountered. The enclosure should also be large enough to accommodate the terminals or components fitted and it should be considered at this stage whether or not future expansion will be necessary and to allow room for this. The ABTECH *Enclosure Calculator Software* can be used to select the correct enclosure by quickly calculating if the required terminals will fit.



Cable entry points must also be considered i.e. how many and where are they to be placed. If all the cable entry points are to be on the bottom face, for instance, this may necessitate a larger enclosure than would be necessary just to accommodate the terminals.

#### Terminals

Any type or make can be fitted inside ABTECH enclosures except in the case of enclosures intended for use in hazardous areas. The terminal should be matched to the type and size of cable being used and attention should be paid to the current and voltage ratings of both the terminal and cable. Any manufacturer's instructions in relation to the fitment and necessary clearance required around the terminal should be strictly adhered to. Modular terminals can be fitted to DIN standard terminal rails and these can be fitted directly to the inside of the enclosure using the fixing points which are a standard feature of ABTECH enclosures or by mounting onto a component mounting plate which is available as an option for all enclosure types and sizes.

#### Cable Glands

Cable glands should be selected according to the cable type, screen or armour earthing requirements and the IP rating required.

Using the ABTECH Enclosure Calculator Software will quickly let you see whether your chosen enclosure can accommodate the required number of cable glands and provide a drawing automatically. Designers should always allow enough clearance around multiple gland entries to allow for fixing nuts etc. Please refer to the drawing at the end of this section which shows ABTECH's suggested clearance dimensions for common entry sizes. Cable glands are a specialised field and the cable aland manufacturers should be contacted for technical information and help regarding the correct selection of these items.

ABTECH can supply and fit cable glands if required or we can machine the enclosure or gland plates for fitting on site. We can provide a number of different thread forms e.g. metric, NPT, PG etc. or clearance holes.

# Hazardous Areas

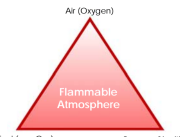
ABTECH specialises in the design and production of junction boxes and enclosures for use in potentially hazardous areas. The SX, BPG and ZAG enclosure ranges are all certified for use in Zone 1 and Zone 2 hazardous areas. We also specialise in high voltage junction boxes for up to 11kV in Zone 1 and 35KV in Zone 2 areas. The following gives a brief guide to the protection methods used for electrical equipment in hazardous areas.

#### Definition

A Hazardous Area is defined as "An Area containing a potentially explosive atmosphere, which, if ignited, could give rise to damage of property or injury to persons". Hazardous areas can be found in almost every industry and even in daily life, the best example being a petrol station or a gas station.

#### Protection

How do we protect hazardous areas? i.e., how do we stop a potentially explosive atmosphere from igniting and destroying the installation? In order to prevent an explosion we must first understand the conditions required to cause an explosion. There are three conditions which must co-exist in order to create an explosion, fuel, air and an ignition source. This is normally known as the Ignition Triangle.



Fuel (e.g. Gas)

Source of Ignition

With this knowledge, it is possible to protect the equipment from one of the three elements required to cause an explosion i.e. in the case of increased safety (EEx'e') the ignition source is removed by ensuring that there are no hot surfaces or sparking components which could ignite a fuel and oxygen mixture which may enter the enclosure.

## **Zone Classification**

Codes of practice exist for the classification of areas according to the probability or likelihood of the existence of a flammable atmosphere. This is known as Area Classification and in accordance with EN 60079-14 is typically as follows:-

#### Zone 0

Where a Flammable Atmosphere is continuously present or present for long periods. Permitted forms of protection: Ex 'ia', Ex 's' (for Zone 0)

#### Zone 1

Where a Flammable Atmosphere is likely to occur during normal operation. Permitted forms of protection; any type of protection suitable for Zone 0 and Ex 'd', Ex 'ib', Ex 'p', Ex 'e', Ex 's', Ex 'm', Ex 'q'.

#### Zone 2

Where a Flammable Atmosphere is not likely to occur during normal operation and if it does will only exist for a short period of time. Typically less than 10 hours per year and is often referred to as the "Remotely Hazardous Area"

Permitted forms of protection: Any type of protection suitable for Zone 0 and 1 and Ex 'nA', Ex 'nR', Ex 'o'

#### Zone 20

A place in which an explosive atmosphere, in the form of a cloud of combustible dust in air, is present continuously, or for long periods or frequently for short periods.

#### Zone 21

A place in which an explosive atmosphere, in the form of a cloud of combustible dust in air, is likely to occur occasionally in normal operation.

#### Zone 22

A place in which an explosive atmosphere, in the form of a cloud of combustible dust in air, is not likely to occur in normal operation but, if it does occur, will persist for a short period only.

For all dust hazard areas the permitted forms of protection include: mD (encapsulation), iaD (intrinsically safe), pD (purged), tD (protection by enclosure). Where protection type tD is selected a plastics enclosure should only be used if the material has anti-static properties.

# **Types of Protection**

#### Intrinsically Safe - Ex 'ia' (EN 50020)

This type of protection is afforded by the electrical circuit or components having insufficient energy to ignite a flammable atmosphere. Ex 'ia' equipment is safe under two fault conditions and permissible for use in Zone 0 areas. Intrinsically safe components or circuitry is normally housed in an enclosure having Ex 'e' protection although this is not always necessary. In this case it is important that the integrity of the enclosure is adequate for the area of use.

#### Intrinsically Safe - Ex 'ib' (EN 50020)

As above, except Ex 'ib' equipment is safe under one fault condition permissible in Zone 1 areas.

#### Flameproof – Ex 'd' (EN 50018)

Equipment may include arching and sparking (or incendive) devices and flammable mixtures may enter the enclosure. The enclosure construction is designed to contain an internal explosion and prevent transmission of sufficient energy to ignite a potentially flammable atmosphere outside the enclosure.

#### Increased Safety Ex 'e' (EN 50019)

Explosive mixtures may enter the equipment but the likelihood of a fault condition, which could result in ignition of this mixture, is significantly reduced. The components used in the apparatus shall not produce arcs or sparks or temperatures above that of ignition temperature of the surrounding atmosphere in normal working conditions. Creepage and clearance distances for electrical insulation are increased over that of industrial equipment and insulation material must be reliable over long periods of time. A minimum ingress protection of IP54 must be provided by any enclosure containing increased safety equipment and it must also be capable of withstanding a 7Nm impact.

#### Pressurised – Ex 'p' (EN 50016)

Pressurised or purged apparatus Type 'p' rely on a combination of a positive static pressure applied inside the enclosure and a continuous flow of air or inert gas to expel any explosive mixture which may have entered. A monitoring system is an important part of the apparatus to ensure correct operation.

#### Encapsulation - Ex 'm' (EN 50028)

Encapsulation of arching and sparking components or apparatus to ensure no exposure to explosive mixtures which may be present. The surface temperature is also controlled under normal and fault conditions, thus preventing ignition from occurring.

#### Powder Filled – Ex 'q' (EN 50017)

Powder or sand filled enclosures housing arching and sparking devices. Often used to contain the energy released from the failure of electrical or electronic components such as the breaking of a fuse.

#### Non Sparking - Ex 'nA' (EN 50021)

This protection method is very similar to that of Ex 'e' and although to a higher level than industrial standards, it is less than that of Ex 'e'. Can only be used in Zone 2 areas but allows the use of fuses, disconnect terminals and other components not allowed in Ex 'e'.

#### Restricted Breathing - Ex 'nR' (EN 50021)

In this concept, protection is afforded by the sealing properties of the enclosure in which either hot or sparking equipment may be fitted. It is assumed that the likelihood of a flammable atmosphere being present whilst the enclosure is breathing is very remote and the sealing of the enclosure should be sufficient to protect against this.

#### Oil Immersion - Ex 'O' (EN 50015)

Where the sparking components are immersed in oil and controlled venting is also used. Most commonly found in older type switchgear.

#### Special – Ex 's'

No formal standard exists for this type of protection and it is the responsibility of the manufacturer and the relevant test authority to ensure that the apparatus is safe to use in the intended zone.



#### Temperature Classification & Gas Groupings

Flammable mixtures can be classified under two main characteristics in respect of explosion protection; temperature of ignition by hot surfaces and the spark energy required to ignite the mixture. The spark energy of the ignition is also related to the intensity of the explosion.

Classification of maximum surface temperatures in both North America and Europe are similar but vary slightly in the nomenclature used. The temperature classification is important to ensure that the correct equipment is matched to the flammable atmospheres that could potentially exist in an area. This will take into account such things as maximum ambient temperature and maximum operating voltage with a + 10% over voltage or an overload condition applied.

In some types of protection such as Ex 'd' or Ex 'nR' the temperature classification is based on the outside temperature of the enclosure where as in other types of protection such as Ex 'e' or Ex 'nA' the temperature classification is based on the temperature of the internal components.

It follows that equipment with a higher temperature rating and, therefore, lower operating temperature is suitable for use in a wider range of hazardous areas.

Equipment rated T6 is suitable for use with all gases and vapourised mists

All Gases are grouped according to their physical properties and details of their grouping can be found in either National or International codes of practice. Some examples of gas groups are shown on the next page.

#### **Temperature Classification Table**

Maximum Surface Temperature	US (NEC 505) IEC CENELEC	US (NEC 500)
450°C (842°F)	T1	T1
300°C (572°F)	T2	T2
280°C (536°F)		T2A
260°C (500°F)		T2B
230°C (446°F)		T2C
215°C (419°F)		T2D
200°C (392°F)	T3	T3
180°C ((356°F)		T3A
165°C (329°F)		T3B
160°C (320°F)		T3C
135°C (275°F)	T4	T4
120°C (248°F)		T4A
100°C (212°F)	T5	T5
85°C (185°F)	T6	T6

Unless otherwise specified on the rating plate it is assumed that the operating ambient temperature is in the range  $-20^{\circ}$ C to +  $40^{\circ}$ C (-4°F to  $10^{4}$ °F) in accordance with European Standards.

#### Gas Grouping For Electrical Apparatus (EN 50014)

Group	Gas
I (Mining)	Methane (firedamp)
IIA	Industrial methane, Propane, Petrol & most industrial gases.
II B	Ethylene, Town Gas & other industrial gases
II C	Hydrogen, Acetylene & Carbon Di-sulphide.

#### Ambient Temperature

The ambient temperature is the surrounding temperature of the environment in which the equipment is installed, whether indoors or outdoors.

For electrical equipment certified in Europe it is assumed that the ambient temperature in which the equipment may be operated is between  $-20^{\circ}$ C and  $+ 40^{\circ}$ C ( $-4^{\circ}$ F to  $104^{\circ}$ F). Some types of equipment are certified for operation outside this range and if so must be stated on the equipment label or certificate.

#### North American Standards

In North America all electrical installations are governed by the National Electric Code (NEC).

Electrical equipment used in ordinary, wet and hazardous (or classified) locations must be 'listed' by an accredited approval agency for use in the intended location. The hazardous locations include areas in which flammable, combustible or ignitable substances may occur in hazardous quantities. Article 501 Codes of the NEC use a different way of categorising the hazardous locations, which is by Class and Division, compared with the European and IEC standards, which have adopted the Zonal method. Electrical apparatus approved in North America for use in hazardous locations must be categorised with an Equipment Class and suitable for a specified Division and Gas Group.

Classifications are made in line with the type of combustible material as follows;

Class I - Flammable gases, vapours or mists

Class II - Combustible dusts

Class III - Ignitable fibres and flyings

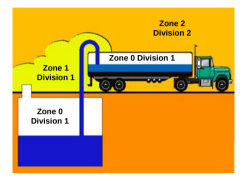
In 1996 article 505 was introduced to the NEC which allowed Zonal classification of hazardous areas. This now means that products can be approved as follows:

Either,

or

Class, Division & Gas Group For example: Class 1, Division 2, A,B,C,D

Class, Zone & Gas Group For example: Class 1, Zone 2, IIA, IIB, IIC. Although this code change permits the use of products that have a Zonal classification, in a similar way to European practice, the mixing of different forms of equipment approval across zones or divisions is not acceptable. For example products approved for Zone 1 do not necessarily meet the requirements of Division 1, which also encompasses Zone 0.



Although no direct equivalents exist between European/IEC and American codes of protection and Area Classification there are similarities and there is а developina acceptance of European/IEC methods in North America and vice versa. The following table shows the basic relationships between the North American and European Classifications.

#### Equivalent Division/Zone

NEC	European / IEC
Division 1	Zone 0
	Zone 1
Division 2	Zone 2

As can be seen from the above table, Division 1 covers both the European / IEC Zones 0 & 1. Therefore, care must be taken when using zone classified equipment in a Division 1 area to ensure the suitability of the protection employed.

Underwriters Laboratory (UL) and Factory Mutual (FM) are the two main certification bodies in North America and in some cases electrical equipment may also need to meet certain Marine Standards and be separately approved by the US Coast Guards, before it can be used e.g. on an offshore oil rig.

# Ingress Protection

A major secondary protection parameter is the ingress protection of the electrical equipment. Moisture or dust, if allowed to come into contact with electrical circuits, could led to either sparking or physical breakdown of the components and interfere with the protection method being used. In some cases the IP rating forms part of the explosion protection method. All IP ratings for products in this catalogue have been carried out in accordance with EN 60529 (IEC 529) and have been witness tested by independent test laboratories.

#### IP Requirements to EN 60529(IEC 529)

	Degree of Protection (Dust)		Degree of Protection (Water)
0	No Protection	0	No protection
1	Protection against ingress of large solid particles	1	Protection against ingress of vertically dripping water
2	Protection against ingress of medium solid particles	2	Protection against ingress of water dripping at an angle of 75 – 90 degrees
3	Protection against ingress of solid particles greater in thickness than 2.5mm	3	Protection against ingress of sprayed water
4	Protection against ingress of small foreign bodies greater in thickness than 1mm	4	Protection against ingress of splashed water
5	Protection against ingress of dust in an amount sufficient to interfere with enclosed equipment	5	Protection against ingress of water jets
6	Complete protection against ingress of dust	6	Protection against ingress of water in heavy seas
		7	Protection against effects temporary immersion
		8	Protection against effects of indefinite immersion

It will be noted that some products have both IP66 and IP67 ratings. This is because in some instances the IP66 requirement is more onerous than the IP 67 equivalent.

Both the SX range and BPG ranges have also been tested to the Shell/ERA deluge specification. This is one of the most onerous water ingress tests and was designed specifically for electrical equipment which would be subject to deluge conditions, e.g. ships decks and fire deluge areas.

# ATEX Directive

The ATEX directive (94/9/EC) came into force in April 1994 and was enacted into UK law in March 1996. It became a mandatory requirement in July 2003. All of the products in this catalogue have an EC type examination certificate to the ATEX directive. ATEX covers both electrical and mechanical ignition hazards.

Apparatus are divided into Equipment groups (I for mining and II non-mining), source of ignition Gas (G) and Dust (D) and Categories 1, 2 and 3. The Categories provide respectively, very high, high and normal levels of protection against ignition. The Categories deliver the level of protection which is currently obtained by applying the existing protection techniques (Ex 'd', Ex 'e' etc) and they also take into account other protection concepts proposed bv manufacturers and considered by the notified (certification) bodies who produce EC type examination (ATEX) certificates.

The Categories in practice are equated to suitability for Zones. The actual category of apparatus specified for a Zone depends on the overall risk assessment for a Zone. The Zoning considers only the probability of the existence of an explosive atmosphere. It does not consider the consequential effects of an ignition taking place. Apparatus are marked with the grouping and Category in addition to the marking required by the individual protection standards.

All ABTECH products are certified for use in Group II industrial applications, most are certified for both Gas (G) and Dust (D) hazards and are suitable for classification in Categories 2 and 3. This means that they are or will generally be suitable for use in Zone 1 and Zone 2 areas. Guidance is given by the codes of practice such as EN 60079-10 and EN 60079-14 etc. These codes of practice provide the user with guidance in selecting apparatus to obtain the degree of safety that is required for the particular hazardous area application.

An EC type examination by a notified body is required for Category 1 and 2 equipment but not for Category 3 where the certification is supplied by the manufacturer.

## Junction Boxes in Hazardous Areas

Junction boxes and terminal enclosures for use in hazardous areas mainly contain non incendive devices i.e. terminals. For Ex 'e' certified apparatus there are two main criteria when specifying the apparatus.

- 1. Are the components acceptable for use in the enclosure i.e. non sparking, and
- 2. Will any components or wiring be hotter than the temperature classification of the apparatus allows.

To comply with the first requirement, only terminals or other components which are specifically allowed for in the certificate of compliance, and post July 2003 only ATEX certified components may be fitted (apparatus constructed prior to July 2003 need not meet this requirement).

To ensure compliance with the second criteria for safe use, all low voltage ABTECH enclosures are certified using the dissipated power method.

Through testing it has been determined what the maximum power dissipation can be from the components and wiring inside each enclosure size to ensure that the temperature of any of the components does not exceed the temperature classification of the apparatus.

This figure is shown for each of the products throughout the catalogue and can be found on each of the product certificates.

By knowing the total current through the enclosure and the total resistance of the terminals and wiring, using Ohms Law it is possible to calculate the dissipation power of the circuit.

Power Dissipation;

P (Watts) = I<sup>2</sup> (Amps) x R (Ohms)

Where I is the total current through the enclosure, and R is the total resistance of the terminals and conductor contained within the enclosure.

Where I is the total current through the enclosure, and R is the total resistance of the terminals and conductor contained within the enclosure. The resistance of the terminals can be sought from the terminal manufacturers and the resistance of the conductors is available in reference books or from the cable manufacturers.

Alternatively, the ABTECH Enclosure Calculator software will calculate this automatically for a given combination of enclosure and terminals.

For high current applications the terminal resistance can vary depending on the cable size, cable quantity, crimping method for cable lugs and the actual current flow. Correct installation is essential in order to limit the overall temperature rise and the maximum operating temperature of the terminals.

In all Ex certified enclosures it is important that an earth facility is provided. In plastic enclosures this may be by means of an internal/external earth stud or by an earth terminal fitted inside. Additional earthing for cable glands can be provided by an earth continuity plate fitted inside the enclosure wall.

Plastic enclosures carry a risk of static discharge which could lead to a spark being produced if rubbed with a dry cloth. Plastic enclosures should only ever be cleaned using a damp cloth. Optionally, plastic enclosures with a graphite filling are available which reduces this risk.

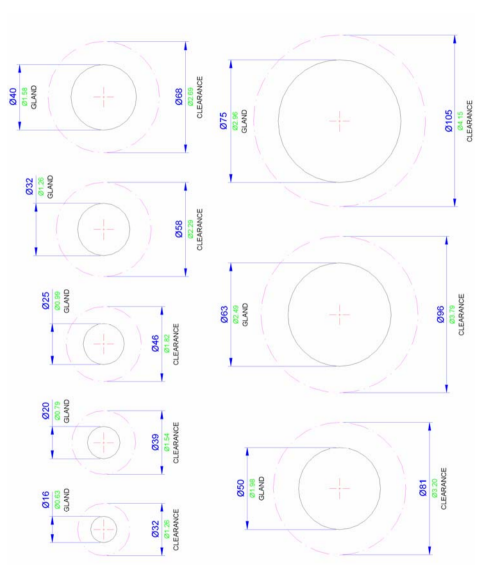
For metallic enclosures the earth facility must earth the enclosure body and can be provided by earth terminals connected to the body through the terminal mounting rail and/or by means of an internal/external earth stud.

# Cable Glands for use In Hazardous Areas

Cable glands used in enclosures intended for use in a hazardous area must meet with the same criteria as the enclosure to which they are connected. For example, cable glands used on an EEx'e' enclosure must meet the requirements for the enclosures of the EEx'e' standard i.e. must be capable of withstanding a 7Nm impact and capable of maintaining an ingress protection of at least IP54.

If a plastic or non-metallic cable gland is used it must be capable of passing these tests after having undergone an accelerated conditioning period. Most reputable cable gland manufacturers have their products approved by a suitably notified body and will carry the certification markings on the body of the gland. Cable glands are a very important element in the protection of electrical equipment and should not be underestimated. There are a vast array of different cables in use today and it is important that advice is sought from a cable gland manufacturer regarding selection.





# Suggested Clearance Dimensions for Common Gland Sizes

Appendix

## Abtech Major Project List

Agbami Discovery Well, Niger Delta, Nigeria Alba Phase II, North Sea Northern, United Kingdom Alvheim North Sea Northern, Norway Azeri-Chirag-Gunashli (ACG) Oil Field, Caspian Sea, Azerbaijan

Balder, North Sea Northern, Norway Banff, North Sea Central, United Kingdom Barracuda and Caratinga Fields, Campos Basin, Brazil Bijupira and Salema Fields, Campos Basin, Brazil Bonga Deepwater Project, Niger Delta, Nigeria Britannia, North Sea Central, United Kingdom Bruce, North Sea, United Kingdom Bunga Orchid-A, Malaysia Buzzard Field North Sea Central, United Kingdom

Caister Murdoch Phase 3, North Sea Southern, United Kingdom Captain, North Sea Central, United Kingdom Chermingat-A, Malaysia Chinguetti Oil Field, Mauritania Clair Field, Shetlands, United Kingdom Corrib Gas Field, Republic of Ireland Curlew, North Sea Central, United Kingdom

Dalia Field Development of Block 17, Angola Dunbar Phase II, North Sea Central, United Kingdom

E11PB, Sarawak Easington Catchment Area (ECA), North Sea Southern, United Kingdom East Belumut, Malaysia Eastern Trough Area Project (ETAP), North Sea Central, United Kingdom Ekofisk II, North Sea Central, Norway Elgin Franklin, North Sea Central, United Kingdom Erskine, North Sea Central, United Kingdom Espadarte, Campos Basin, Brazil

F23VLAP, Sarawak Foinaven Oil Field, United Kingdom

Gannet, North Sea Central, United Kingdom Girassol, Luanda, Angola Goldeneye Gas Platform, North Sea Northern, United Kingdom Greater Plutonio, Block 18, Deepwater Drillship Pride, Angola Gullfaks, North Sea Northern, Norway

Hanze F2A, Dutch North Sea, Netherlands Hibernia, Jeanne d'Arc Basin, Canada

Jade Oil and Gas Platform, North Sea Central, United Kingdom Janice, North Sea Central, United Kingdom Jotun, North Sea Northern, Norway

K5F Gas Field, Netherlands Kashagan, Caspian Sea, Kazakhstan Kikeh, Malaysia Kizomba Deepwater Project, Angola Kristin Deepwater Project, Norwegian Sea, Norway

Leadon, North Sea Northern, United Kingdom Liverpool Bay Oil and Gas Fields, United Kingdom Lukoil's Kravtsovskoye (D-6) Oil Field Ice-Resistant Stationary Platform, Russia

#### Abtech Major Project List cont.

MacCulloch, North Sea Central, United Kingdom Mad Dog Drilling Unit Field Gulf of Mexico, USA Magnus EOR, Shetlands, United Kingdom Marco Polo Field Gulf of Mexico, USA Marlim Oil Field, Campos Basin, Brazil Marlim Sul, Campos Basin, Brazil Mars, Gulf of Mexico, USA Matterhorn Field, Gulf of Mexico, USA

Okume Complex, Equatorial Guinea Oseberg Sør, North Sea Northern, Norway

Pierce, North Sea Central, United Kingdom Prirazlomnoye Oilfield - Barents Sea, Russia Puteri, Malaysia

R Block Development, North Sea Central, United Kingdom Rivers Fields, East Irish Sea, United Kingdom Roncador, Campos Basin, Brazil Ross, North Sea Central, United Kingdom Ruby FPSO, Malaysia

Sable Offshore Energy Project, Sable Island, Canada Sakhalin II, Sea of Okhotsk, Russia Sanha / Bomboco, LPG FPSO Floating Production Facility, Angola Scarab and Saffron Gas Fields, Eastern Mediterranean, Egypt Schiehallion Oil Field, United Kingdom Serampang-A, Malaysia Shah Deniz South Caspian Sea, Azerbaijan Shearwater, North Sea Central, United Kingdom Siri, North Sea Northern, Denmark Snahvit Gas Field, Barents Sea, Norway Snorre, North Sea Central, Norway South Arne, Danish North Sea, Denmark South Pars, Qatar North Field, Iran St. Joseph, Sarawak Sumandak Selatan, Malaysia

Terra Nova, Jeanne d'Arc Basin, Canada Thunder, Horse Field, Gulf of Mexico, USA Triton, North Sea Central, United Kingdom Troika, Gulf of Mexico, USA Troll West, North Sea Northern, Norway Typhoon, Gulf of Mexico, USA

Ursa, Gulf of Mexico, USA

Valhall Flank Water Injection Platform, Norwegian North Sea, Norway Viking B, North Sea Southern, United Kingdom

West Patrica, Malaysia White Rose Oil and Gas Field, Jeanne d'Arc Basin, Canada

Xikomba Oil Field Deepwater Development, Angola

Yoho Oil Field, Nigeria

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ABSW-N31	2 2	220	BPGC1
ABSW-N34	i i	220	BPGC10
ABSW-N34	i :	220	BPGC11
ABSW-N4	:	220	BPGC12
ASG-M16a	a 2	210	BPGC13
ASG-M16k	с 2	210	BPGC13.5
ASG-M20a	a 2	210	BPGC14
ASG-M20k	с 2	210	BPGC15
ASG-M200	c :	210	BPGC2
ASG-M25	:	210	BPGC3
ASG-M32a	a 2	210	BPGC4
ASG-M32k	с 2	210	BPGC4.5
ASG-M40	:	210	BPGC5
ASG-M50	:	210	BPGC6
ASG-M63a	a 2	210	BPGC7
ASG-M63k	o 2	210	BPGC8
ASG-M75	:	210	BPGC9
ASG-M80		210	D
ASG-M90	:	210	DPJB1
В			DPJB11
BPG1		47	DPJB2
BPG10		67	DPJB3
BPG11		69	DPJB5
BPG12		71	DPJB7
BPG13		73	DPJB9
BPG13.5		75	G
BPG14		77	GRN8
BPG15		79	Н
BPG4		53	HVJBx3 (0-2)
BPG4.5		55	HVJBx3 (0-3)
BPG5		57	HVJBx3 (1-1)
BPG6		59	HVJBx3 (1-2)
BPG7		61	HVJBx3 (1-3)
BPG8		63	HVJBx3 (2-0)
BPG9		65	HVJBx3 (2-1)
BPGA120		84	HVJBx3 (2-2)
BPGA125		85	HVJBx3 (2-3)

HVJBx3 (3-0)	139	MSX1.5.200	25
HVJBx3 (3-1)	139	MSX1.5.300	25
HVJBx3 (3-2)	139	MSX2.140	27
HVJBx3 (3-3)	139	MSX2.200	27
HVJBx4 (0-2)	139	MSX2.300	27
HVJBx4 (0-3)	139	MSX3.140	29
HVJBx4 (1-1)	139	MSX3.200	29
HVJBx4 (1-2)	139	MSX3.300	29
HVJBx4 (1-3)	139	MSX4.140	31
HVJBx4 (2-0)	139	MSX4.200	31
HVJBx4 (2-1)	139	MSX4.300	31
HVJBx4 (2-2)	139	MSX45	13
HVJBx4 (2-3)	139	MSX5.140	33
HVJBx4 (3-0)	139	MSX5.200	33
HVJBx4 (3-1)	139	MSX5.300	33
HVJBx4 (3-2)	139	MSX6.140	35
HVJBx4 (3-3)	139	MSX6.200	35
L		MSX6.300	3!
LR52(200)	141	MSX64	1!
LR52(300)	141	MSX66	17
LR73(200)	141	MSX7.140	3
LR73(300)	141	MSX7.200	37
М		MSX7.300	3
MJB5	135	MSX8.140	30
MJB5/3	135	MSX8.200	39
MJB6	135	MSX8.300	39
MJB6/3	135	S	
MJB7	135	SX0.140	10
MJB7/3	135	SX0.200	10
MJB8	135	SX0.5.140	2
MJB8/3	135	SX0.5.200	2
MSX0.140	19	SX1.140	23
MSX0.200	19	SX1.200	23
MSX0.5.140	21	SX1.5.140	25
MSX0.5.200	21	SX1.5.200	25
MSX1.140	23	SX1.5.300	2!
MSX1.200	23	SX2.140	2
MSX1.5.140	25	SX2.200	2

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SX2.300	27	ZAG1R
SX3.140	29	ZAG2
SX3.200	29	ZAG21
SX3.300	29	ZAG21R
SX4.140	31	ZAG2R
SX4.200	31	ZAG3
SX4.300	31	ZAG3R
SX45	13	ZAG4
SX5.140	33	ZAG4R
SX5.200	33	ZAG5
SX5.300	33	ZAG5R
SX6.140	35	ZAG6
SX6.200	35	ZAG6R
SX6.300	35	ZAG7
SX64	15	ZAG7R
SX66	17	ZAG8
SX7.140	37	ZAG8R
SX7.200	37	ZAG9
SX7.300	37	ZAG9R
SX8.140	39	ZP1
SX8.200	39	ZP10
SX8.300	39	ZP10ABS
Z		ZP10T
ZAG1	93	ZP11
ZAG10	113	ZP11ABS
ZAG10R	113	ZP11T
ZAG11	117	ZP12
ZAG11R	117	ZP12ABS
ZAG12	119	ZP12T
ZAG12R	119	ZP13
ZAG13	121	ZP13ABS
ZAG13R	121	ZP13T
ZAG14	123	ZP14
ZAG14R	123	ZP14ABS
ZAG15	125	ZP14T
ZAG15R	125	ZP15
ZAG16	127	ZP15ABS
ZAG16R	127	ZP15T

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ZP16	187
ZP16ABS	187
ZP16T	187
ZP17	187
ZP17ABS	189
ZP177	189
ZP18	191
ZP18ABS	191
ZP18T	191
ZP19	193
ZP19ABS	193
ZP197AD3	193
ZP1ABS	157
ZP1T	157
ZP2	157
ZP2ABS	159
ZP2AB3 ZP2T	159
ZP3	161
ZP3ABS	161
ZP3AB3	161
ZP31 ZP4	161
ZP4 ZP4ABS	163
ZP4AB3 ZP4T	163
ZP41 ZP5	165
ZP5 ZP5ABS	165
ZP5AB5	165
ZP51 ZP6	165
ZP6ABS	167
ZP6AB3 ZP6T	167
ZP01 ZP7	167
ZP7ABS	169
ZP7T	169
ZP71 ZP8	169
ZP8ABS	171
ZP8AB3	171
ZP9	171
ZP9 ZP9ABS	173
ZP9AB3	173
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