BAR Ex type GB 5103 - 1601/6090

(NEW SHORTFORM ORDER REFERENCE GB-160)

Explosion Protection: EExe II T6, Increased Safety

BASEEFA Certificate of Conformity: Ex 90C3070X

BS5501 Parts 1 & 6 EN50014 and EN50019

Ingress Protection: IP66 BS5420, IEC144

Materials: Black glass filled polyester enclosure

flame retardant to IEC92.1, UL94VO

Anti static < 10° Ohm

Impact resistant > 2 x 7 Nm, BS5501 Part 1 Lid screws, captive stainless steel slot head

Lid gasket, captive silicone 'O' ring

ERA/SHELL WATER DELUGE TESTED

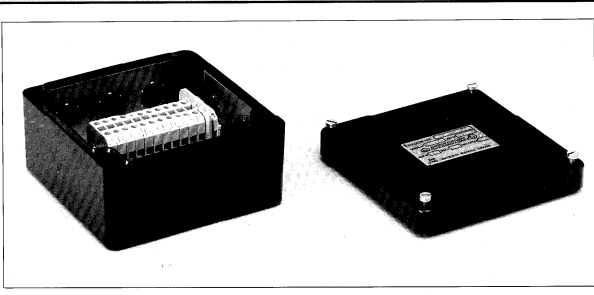
Optional Extras: External Hinges

Socket head lid screws External fixing brackets Additional labels Brass continuity plate External earth

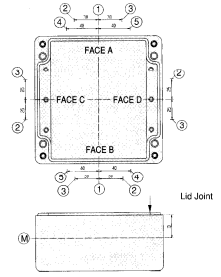
Technical Information

Please refer to pages 18 & 19 or ask our technical sales office for help and advice if assistance is required. The exclosures are also available as component approved empty enclosures and additional approval is required prior to fitting in a hazardous area.

NOW AVAILABLE IN A RANGE OF COLOURS



OVERALL DIMENSIONS 160 x 160 x 90mm.



Thread Size	Face Ref.	Tappings Per Face	Tapping Positions
16/20mm	A&B	3	1M, 4M, 5M
3/4" ET PG 13.5 PG 11	C&D	2	2M, 3M
25mm	A&B	2	2M, 3M
1" ET PG 16	C&D	2	2M, 3M
1 0 10			
32mm	A&B	2	2M, 3M
1 1/4" ET PG 21			
PGZI			

- 1. When mixed tapping sizes are required on a face, they must occupy the positions shown for the largest entry size on the face.
- 2. Special entry positions such as rear entries, and sizes are available, please ask for further information.

		Max Current Column 1				 	
Terminal Max		Max No of Terminals	Max Amps	Conductor Size Stranded & Solid		Continuity Plate Fitted	
Type Volts	Min			Max	YES	NO	
SAK 2.5	550	15+EK4	15	0.5 mm ²	2.5 mm ²	ART Nº E2000	ART № E2001
SAK 4	550	14+EK4	21	0.5 mm ²	4 mm²	ART Nº E2002	ART Nº E2003
SVK 6N	550	11 i EK10	26	0.5 mm ²	6 mm²	ART № E2004	ART Nº E2005
SAK 10	550	8+EK10	37	2.5 mm ²	10 mm²	ART Nº E2006	ART Nº E2007
SAK 16	726	6+EK16	47	6 mm ²	16 mm²	ART Nº E2008	ART Nº E2009
BK12+ BK4	275	1+1+BET2	21	0.5 mm ²	4 mm²	ART Nº E2010	ART Nº E2011
BTB 4	660	1+BET2	37			ART № É2012	ART Nº E2013
(4 way)					4 x 6 mm²		
BTB 6	660	1+BET2	37	0.5 mm ²	or 2 x 10 mm ²	ART № E2014	ART Nº E2015
(6 way)				Stranded	+ 1 x 6 mm ²		
2 x BTB 4	660	2+BET2	37			ART Nº E2016	ART Nº E2017
2 x BTB 6	660	2+BET2	37	See page 1	7 for permissible	ART Nº E2018	ART Nº E2019
		1		conductor	arrangements		
DK 4Q	275	11+EK4	16	0.5 mm ²	4 mm²	ART N° E2020	ART Nº E2021
Earth							
Terminal							
EK 4				0.5 mm ²	4 mm ²		
EK 10				2.5 mm ²	10 mm²		
EK 16				6 mm ²	16 mm²		
BET 2				0.5 mm ²	4 x 6 mm ²		
				Stranded	or 2 x 10 mm ²		
					+ 1 x 6 mm ²		
				See page 17 for permissible			
				conductor	arrangements		
QS 4 Earth Bars		4 per bar 2 bars per box		0.5 mm²	4 mm²	These earth bars are suitable for installations where plastic cable glands are used with an individual oarth in oach cablo	

- Not more than one single or multi-strand lead may be connected into either side of the feed-through terminals.
- When additional rail mounted earth terminals are required, the number of feedthrough terminals shall be reduced accordingly.
- 3. Combinations of different size terminals are permitted. Contact Bartec for further details.
- Internal earth plates are available for providing continuity between cable entries and the internal earth terminal. The standard earth plate material is zinc plated steel.
- 5. Column 1 contains the maximum current values and terminal quantities permissible.
- Bartec can supply Phoenix Ex terminals in this box if required. Contact Bartec for further details.
- 7. Klippon Polyamide terminals are available on request.
- 8. The BTB & BET2 type terminals may accept up to four conductors in each pillar terminal. See page 17 for further details.
- The DK4Q terminals are double tiered. Each terminal has two feed-through connections.
- 10. Blue terminals and labels for Intrinsically Safe circuits are available if required.
- 11. Earth bars are also available if required.
- 12. When cross connections are used to join terminals, the maximum number of terminals may need to be reduced.

Typical Order Formats

(Please note that the new shortform order reference for the Ex type GB-5103-1601/6090 exclosure is **GB-160**)

(a) Exclosure
Ref. GB-160
Art. No. E2001
Without tappings

(b) Exclosure

Ref. GB-160

C/W 9 x SAK 2.5 terminals

Fitted with 3 x 3 pole jumper bars

C/W 2 x EK4 earth terminals

3 x M25 tappings

Face A 2M, 3M

Face B 3M

C/W earth continuity plate



IF IN DOUBT! ASK BARTEC

