







APPROVED

I.A. No. SABS S/03-563X Ex e II T6 Ex nA II T6 DIP A Ta=53°C IP68/IP66(2m-cont) IEC / SANS 60079-0 IEC / SANS 60079-7 IEC / SANS 60079-15 IEC / SANS 61241 IEC / SANS 60529

Suitable for use in Zone1, 2, 20, 21 and 22 Ex e II T6

Ex tD A21 IP68 T85°C IEC Ex SIR 06.0030X

Ex e II IP68 (Sira 07ATEX3118X) EEx nA II IP68 (Sira 04**ATEX**4241)



FEATURES & BENEFITS

- Built-in Ex e cable glands.
- Ex e and Ex n dual certified.
- Unique Ex bands for quick identification.
- Quick and easy to fit.
- Reinforced, impact and corrosion resistant thermoset material.

POLICY

STATEMENT

"The performance of

our products must

exceed all others on

the world market

- Unique encapsulated earth bar ensures earth continuity to all entries.
- Internal earth stud.
- Accommodates either armoured or unarmoured cables of various sizes.
- Numerous accessories available.
- IP68 for total water and dust ingress protection.
- Suitable for aggressive environments and burying underground.

(Orange can be supplied on request).

ACCESSORIES

EZEE-FIT Ex e/n REDUCING GLANDS AND SHROUDS

Nickel plated Reducing glands replace the EZEE-FIT box gland parts to enable a smaller SWA cable to be fitted. A conversion kit may also be fitted into a Reducing Gland if small unarmoured cable is to be terminated





EZEE-FIT Reducing Glands are Ex e/n rated. Reducing Gland Shrouds cover and protect the reducing gland completely

Sealing Rus

EZEE-FIT Ex e/n COMPRESSION CONVERSION KITS

Compression Conversion Kits enable unarmoured cable to be fitted to the EZEE-FIT Junction Box. The kits replace the Inner Seal, Cone Bush and Compression Ring of the standard built-in gland (or Reducing gland) for SWA/PVC cable.



NOTE: The No. 0 kits have 1 bush. No. 1R & No. 4 Kits have 2 bushes. The No. 1, 2 & 3 Kits have 3 bushes. Size 1R (reducing Kit) is for size No. 1 EZEE-FIT box

but reduces the entry to take smaller (size No. 0) cables.

Ex e/n COMPRESSION CONVERSION KITS FOR INSTRUMENTATION CABLE No. 0x5 COMPRESSION CONVER





The No. 1Rxs kit reduces the capacity of the No.

EZEE-FIT Box to accommodate smaller diameter Retaining instrumentation cable. Washer

EZEE-FIT GLAND PARTS EZEE-FIT box built-in glands

EZEE-FIT box to accommodate smaller diameter Skid Rubber Bush instrumentation cable Washer

Washer

→ 20 mm

→ 20 mm

→ 25 mm

▶ 32 mm

→ 25 mm

→ 32 mm

► 40 mm • 50 mr

25 mm



BLANKING PLUGS

be supplied separately if required

are supplied with the box.

However, the parts can also

Box entries may be sealed by means of a Blanking Plug. To bring an entry into use again, remove the plug and fit the appropriate gland parts



These plugs, when properly fitted, maintain the IP68/66 rating of the

EZEE-FIT Box

CONDUIT ADAPTORS

EZEE-FIT Junction Boxes accept conduit directly into the entries as follows: No. 0 - 20 mm, No. 1 - 25 mm, No. 2 - 32 mm, No. 3 - 40 mm

RATLEY EZEE-F Box No. To Conduit 1 → 20 mm 2 3 4

Adaptors are available to reduce the entry thread size and allow the fitting of different size conduit to the box entries. They also enable the fitting of conduit to the No. 4 box.



(Not for Ex e applications) Non-sparking Connectors may be used with Pratley EZEE-FIT Junction Boxes in Ex n and non Ex applications See Sales Leaflet No. 060 PRATLEY NON-SPARKING END CONNECTORS





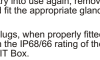


Transparent Ezee-Fit Lid (Polycarbonate). Ex e/n or Standard, supplied complete with stainless steel screws and rubber gasket ready to fit.

Pratley (Pty) Limited (Reg. No. 1996/003890/07) An Affiliate of the Pratley Group of Companies Jackson Street • Factoria • Krugersdorp • Gauteng - Telephone +27 11 955 2190/8 • Fax +27 11 955 3918 PO Box 3055, Kenmare 1745 • Gauteng • South Africa - www.pratley.com







fer to the following Sales Leaflets for further detailed info Pratley Kwikbloks[®] - Sales Leaflet No. 061 Pratley End Connectors and sleeves - Sales Leaflet No. 06

	EZEE-FIT REDUCING GLANDS					REDU	JCING SHR	OUDS
	Box Size	Gland Size	Catalogue Number	Usual pack Qty.		Size	Catalogue Number	Usual pack Qty.
	1	25 - 20	58100	10	>	1R	35111	20
	2	32 - 20	58200	10	 −→	2R	35211	20
		32 - 25	58210	10				
	3	40 - 20	58300	10	>	3RS	35310	20
		40 - 25	58310	10				
		40 - 32	58320	10	 →	3R	35311	20
	4	50 - 20	58400	10	 →	4RS	35410	20
ng d		50 - 25	58410	10				
u		50 - 32	58420	10	→	4R	35411	20
		50 - 40	58430	10				





K	KIT FOR No. 0 EZEE-FIT BOX					
Size	Cat. No.	Cable Dia.	Pack Qty			
0xs	62000	3-6 mm	10			
	No. 1Rxs COMPRESSION CONVERSION KIT FOR No. 1 EZEE-FIT BOX					
Size	Cat. No.	Cable Dia.	Pack Qty			
1Rxs	62003	3-6 mm	10			

shes	Washer

PRATLEY EZEE-FIT GLAND PARTS						
Size	0	1	2	3	4	
Cat. No.	57050	57051	57052	57053	57054	

RAT	LEY EZI	EE-FIT BLA	NKING PL	UGS
ze	Entry Thread	Nickel Plated Brass Cat. No.	Tufflon Cat. No.	Usual pack Qty.
. 0	20 mm	61080	57800	10
. 1	25 mm	61081	57801	10
. 2	32 mm	61082	57802	10
. 3	40 mm	61083	57803	10
. 4	50 mm	61084	57804	10

- 00	01001	
CONDU	T ADAPTORS	
Cat. No.	Usual pack Qty.	
68101	10	
68220	10	
68225	10	
68320	10	
68325	10	
68332	10	
68425	10	
68432	10	
68440	10	
68450	10	

Black Ezee-Fit Box Lid. Ex e/n or Standard,



Ex e/n & STANDARD EZEE-FIT **CABLE BOX LIDS**

	PRATLEY EZEE-FIT CABLE BOX LIDS (BLACK & TRANSPARENT)								
Ex e/n Standard									
Size	Black Cat No. Transparent (Polycarbonate) Cat. No.		Black Cat No.	Transparent (Polycarbonate) Cat. No.					
0	56150	57120	56240	56245					
1	56151	57121	56241	56246					
2	56152	57122	56242	56247					
3	56153	57123	56243	56248					
4	57154	57124	56244	56249					





REPLACEMENT LID GASKETS
The gaskets ensure a waterproof (IP68) seal and are very easy to fit. Gaskets should be replaced
whenever inspection

REPLACEMENT GASKETS						
Size	Cat. No.	Usual pack Qty.				
0	57097	1				
1	57098	1				
2	57099	1				



REPLACEMENT LID

screws complete with washers.

ver Size Screw Size Cat. No. Pack Qty.

0, 1 & 2 M5 57094 12

3 & 4 M6 57095

SCREWS

reveals deterioration

Stainless Steel

Chain

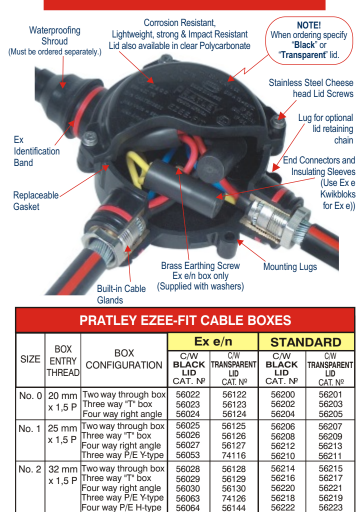
0004

4

Sales Leaflet No. 020

May 2011

PRATLEY EZEE-FIT JUNCTION BOX **CONFIGURATIONS & SIZES**



BOX SELECTION CHART FOR ARMOURED CABLE

This chart shows the maximum cable bedding diameter accommodated by each size of Junction Box. NOTE: First 3 columns of this chart are based upon sizes published by cable manufacturers. Cable diameters do however vary. To be 100% sure, physically measure the bedding size and then select the appropriate box.

SWA/	PVC CABLE B	OX SELEC	TION CHART
Cable Size	No. of Cores	Box Size	Max. Bedding Dia. (Hole Ø in box entry
1.5 mm ²	2, 3, 4, 5, 7	0	12.6 mm
	12	1	15.7 mm
	19	2	20.4 mm
	27, 37	3	26.3 mm
2.5 mm ²	2, 3, 4, 5	0	12.6 mm
	7	1	15.7 mm
	12	2	20.4 mm
	19, 27	3	26.3 mm
	37	4	34.7 mm
4 mm ²	2, 3, 4	0	12.6 mm
	5, 7	1	15.7 mm
	12, 19	3	26.3 mm
	27	4	34.7 mm
6 mm ²	2	0	12.6 mm
	3, 4, 5	1	15.7 mm
	7	2	20.4 mm
10 mm ²	2, 3	1	15.7 mm
	4	2	20.4 mm
16 mm ²	2	1	15.7 mm
	3, 4	2	20.4 mm
25 mm ²	2	1	15.7 mm
	3	2	20.4 mm
	4	3	26.3 mm
35 mm ²	2	2	20.4 mm
	3, 4	3	26.3 mm
50 mm ²	2	2	20.4 mm
	3	3	26.3 mm
	4	4	34.7 mm
70 mm ²	3, 4	4	34.7 mm
95 mm ²	3	4	34.7 mm
120 mm ²	3	4	34.7 mm

Use Catalogue No. when ordering.

UNIQUE BUILT-IN GLAND FOR CONVENIENCE AND SAFETY

EZEE-FIT Boxes are supplied complete with Built-in Cable Glands for SWA/PVC Cables. This means that additional glands need not be purchased and there is no danger of using non Ex rated glands. The Ex e rated built-in glands will maintain an IP68 rating against the ingress of water and dust. These glands can also be easily converted for use with unarmoured cable (see accessories on Page 4). They can also be replaced with reducing glands for smaller size cables



EASE OF ELECTRICAL CONNECTION

In Zone 2, 20, 21 and 22 areas, the connection of the conductors can be achieved by either making use of railmounted Pratley Kwikbloks® or the very convenient Pratley Non-sparking End Connectors.

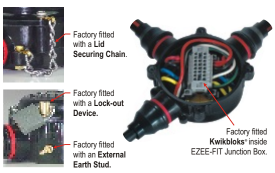
SAFETY NOTE: For safety, in Zone 1 locations, use only Ex e approved Pratley Kwikbloks[®] and rails.



FACTORY FITTED TO CUSTOMER SPECIFICATION

"You specify we make"

Junction boxes can be factory fitted with an N35 mounting rail, with earth continuity being maintained between glands and rail. Pratley Kwikbloks can also be factory fitted to the customer's specification. See chart below for maximum number of Pratley Kwikbloks oper cable box. Spacers for lifting the mounting rail so that wires can pass underneath, are also available. The standard built-in glands can be factory substituted with Reducing Glands and Shrouds or with Compression Conversion Kits for unarmoured cable. (See accessories overleaf). Pre cut lengths of cable can also be factory fitted.



	NUMB	er of Pr	RATLEY I	(WIKBLO	oks® pei	R EZEE-F	IT BOX
Box Size	IK3 750/800V 27A	IK5 750/800V 36A	IK10 750/800V 67A	IK16 750/800V 87A	IK25 750/800V 115A	IK50 750/800V 150A	IK70 750/800V 220A
ļţ	Ex e IK3 550V 15A	Ex e IK5 550V 21A	Ex e IK10 550V 37A	Ex e IK16 550V 40A	Ex e IK25 550V 63A	Ex e IK50 550V 98A	Ex e IK70 550V 121A
	Max.	Max.	Max.	Max.	Max.	Max.	Max.
0	10	8	N/A	N/A	N/A	N/A	N/A
1	11	10	N/A	N/A	N/A	N/A	N/A
2	17	14	11	8	N/A	N/A	N/A
3	24	20	16	12	8	6*	6*
4	25	22	16	13	9	6*	6*

Max.: Number of Kwikbloks[®] that can be fitted. Configurations where Pratley End Connectors are the preferred method of

termination due to difficult bending and connecting of heavier conductors. (End Connectors are not approved for Ex e applications).

NON-SPARKING END CONNECTORS

PRATLEY NON-SPARKING END CONNECTORS				
Connector Size	Capacity Conductor Size			
Dinky	2 x 16 mm ²			
Small	2 x 25 mm ²			
Medium	2 x 35 mm ² plus 1 x 25mm ²			
Large	3 x 35 mm ² plus 1 x 25mm ²			
Extra Large	3 x 70 mm ² plus 1 x 50mm ²			

Ex e/n EZEE-FIT No. 0 **INSTRUMENTATION BOX**

For use when terminating extra small (Xs) diameter unarmoured instrumentation cables. Supplied complete with built-in Xs Conversion Kits for 3 mm to 6 mm diameter unarmoured cables.

NOTE: Kwikbloks® and mounting rail for Kwikbloks® must be ordered separately

PRATLEY Ex e/n INSTRUMENTATION BOX										
Size	Configuration	Cat. No.	Usual pack Qty.							
0	Two way through box	56009	1							
	Three way T-box	56010	1							
	Four way right angle	56011	1							
Use Catalogue Number when ordering										

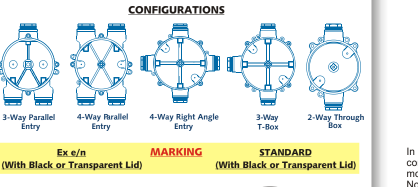
EZEE-FIT INSTRUMENTATION BOX

cable





Instrumo





Use Catalogue No. when ordering NB: • All boxes are supplied standard with built-in glands for SWA cable • Waterproofing shrouds must be ordered separately.

56031

56032

56033

56065

56034

56035

56036

56140

56141

56142

56143

56145

56146

56147

56224

56226

56230

56228

56232

56234

56236

56225

56227

56231

56229

56233

56235

56237

No. 3 40 mm Two way through box

No. 4 50 mm Two way through box

x 2 P

3-Way Parallel

Éntry

Ex e/n

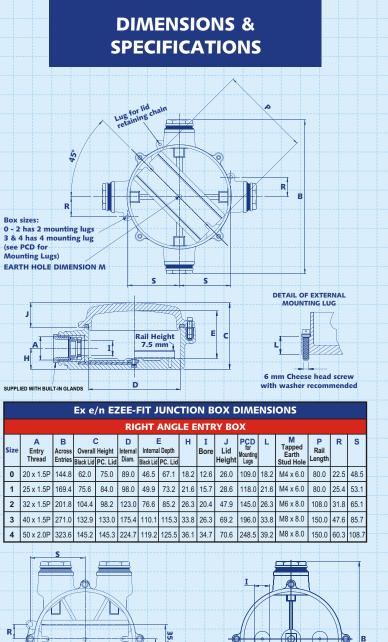
(1,5 P Three way "T" box

Four way right angle Three way P/E Y-type

Three way "T" box

Four way right angle

* Orange boxes can be supplied on request with longer lead times. NOTE: Boxes with reduced (smaller) entries also available on request. NB: When ordering specify "black" or "transparent" lid.



Ø 6.5 EARTH HOLE DIMENSION A PCD

Ex e/n EZEE-FIT JUNCTION BOX DIMENSIONS

	PARALLEL ENTRY BOX																
A ntry read	B Across Entries	Overall Black Lid	Height		Interna Black Lid	l Depth	G	н	I Bore	J Lid Height	PCD	_	M Tapped Earth Stud Hole	P Rail Length	R	S	
	169.4		90.2	98.0			63.5	21.6	15.7	28.6	118.0		M4 x 6.0			56.4	
(1.5P	201.8	104.4	104.5	123.4	82.9	91.0	76.2	26.3	20.4	47.9	144.9	26.3	M6 x 8.0	108.0	19.1	71.4	
(1.5P	271.0	139.1	139.2	176.0	113.6	121.2	101.6	33.8	26.3	69.2	196.1	33.8	M8 x 8.0	150.0	25.5	95.1	

SPECIFICATION GUIDE

*NOTE: Specifiers may use this wording to specify the Pratley EZEE-FIT Junction Box.

The Junction box must:

• Be dual-certified Ex e/n and be easily identifiable as Ex certified through the use of coloured identification bands on the entries. • Be made from high strength, impact-resistant, reinforced engineering plastic suitable for use in aggressive environments and burying. • Be supplied complete with built-in cable glands, with earthing continuity being maintained by an encapsulated earth bar and internal earth boss. · Be convertible for use with armoured or unarmoured cables. Offer IP68/66 protection for sealing against water and dust. • Be available in a range of sizes (up to No. 4 with 50 mm entry threads) and configurations. · Have a mechanical lock-out device available as an accessory.

