





# CERTIFICATION



I.A. No. SABS S/02-615X

Ex e II T6 Ex nA II T6 DIP A TA=T6 IP68 (2m-cont) IP 66 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 (2m)T85°C (Sira 06ATEX3085X) IEC Ex SIR 06.0029X



PATENT NUMBERS 2002/10139 (SA) 2002/3658 (SA) 2002/3657 (SA) 2002/4538 (SA) 2002/10142 (SA) 2375439 (Great Britain)

# FEATURES & BENEFITS

- 5-Way box with 4 side entries:
  - 2 Side entries blanked off with plugs.
  - 2 Open side entries &
  - **1 Drillable bottom entry.**
- Revolutionary "Click Lock" lid design eliminates cross threading problems.
- Domed lid for easy termination of conductors.
- Impact resistant and corrosion free.
- Long lasting IP68 replaceable sealing gasket.
- Patented, invertible cranked terminal rail ensures lots of space for insertion of conductors into Kwikblok terminals.
- Integrated earth continuity between entries using patented earthing harness.
- 4 Raised mounting feet prevents rocking on uneven surfaces.

STATEMENT "The performance of our products must exceed all others on the world market"

K G M Pratty

# **PRATLEY KLIK-LOK® JUNCTION BOXES** Ex e/n & Standard (N° 1 & N° 2)

One feature that sets the Pratley Klik-Lok<sup>®</sup> Junction box apart from all others is its UNIQUE CAM ACTION lid. It totally eliminates cross threading and renders maintenance inspections much easier and faster. It also maintains the integrity of the gasket seal by ensuring an even, predetermined pressure.

# **HIGH DOMED LID**

**IDENTIFICATION** 

**5-WAY BOX WITH** 

**4 OPEN ENTRIES** 

Supplied with the box for easy circuit

a cable tie, which passes through the

lid securing lug on the Klik-Lok<sup>®</sup> latch.

The box is supplied standard with 4 open

are blanked off using Klik-lok blanking plugs.

Glands or conduit can be fitted to the entries.

Permits quick and simple lid security, using a

**KLIK-LOK<sup>®</sup> BOX SERIAL NUMBER** 

tie-wrap or lock. Ensures legal compliance with SANS 10142-1 and SANS IEC 60079-0, which require that a tool be used to remove

Closed gland entry may be drilled

out, as required, using a Hole Saw.

LID SECURITY LUG

locations respectively.

The serial number for

**ON KLIK-LOK LATCH** 

a cover, on enclosures in hazardous

entries & one drillable bottom entry. 2 side entries

identification or for easy recording by inspectors. This tag is attached to

TAG

Provides space to work and allows the quick and easy insertion of conductors into Kwikbloks® above the level of the rim. (Lid is also available in black or transparent polycarbonate, as depicted here).

# **PRATLEY CABLE GLANDS FOR** ARMOURED **OR UNARMOURED CABLE**

The No. I Klik-lok® Box accepts Pratley No. 0s, No. 0 and No. I (20 mm) Cable Glands. The No. 2 Box accepts all Pratley No. 2 (25 mm) Cable Glands. (Pratley Enviroglands and Enviro Compression Glands are the preferred option, as depicted here). See also - Reducing locknut (for smaller glands).

# **TOUGH REINFORCED ENGINEERING PLASTIC**

Makes the box completely impact-resistant and corrosion-resistant.

# **CRANKED BRASS TERMINAL RAIL**

SEE THIS! - This patented rail makes termination a breeze. In the normal raised position conductors can be passed under the rail with a generous radius for easy fitting into Kwikbloks<sup>®</sup>. Alternatively, two rails can be 'piggybacked', to allow for the fitting of 2 layers of Kwikbloks<sup>®</sup>. The rail can also be inverted to maximize space. (Additional rails can be purchased separately). IK3 or IK5 Kwikbloks can be fitted to the rails, while Mini Kwikbloks (HK3) may be clipped onto the inside of the rail.

# REPLACEABLE SEALING GASKET

Assures a perfect IP68/66 seal and makes inspection and repair quick and easy. A specially formed labyrinth ensures an even, all-round seal that has been tested to 60 kPa of water pressure.

# **INTERNAL EARTH LUG**

Screw and washer.

# BRASS **EARTHING HARNESS**

Ensures earthing continuity between all entries and terminal rail.

# **KLIK-LOK® CAM ACTION**

The use of locking cams ensures quick and easy access to the box and eliminates crossthreading problems

# **KI IK-I OK BOX BLANKING PLUG** Removable Blanking Plug with o'ring & retaining clip, which locks the plug

into a secured position.

# LID SECURING LUG

& LID **SECURING STRAP** 

Eliminates frustration by ensuring that you never drop or lose the lid, and ensures safety in high bays.

4 of these mounting lugs prevent rocking on uneven

surfaces and the box's tough plastic design prevents any cracking while tightening the lug screws. Embossed lettering indicates the size of screw to

be used (M6) and the exact measurement for hole

centres, making drilling quick and easy.

Date code on bottom of the box.

**REDUCING LOCKNUT** This accessory allows smaller glands to be fitted to the Nº 2 box. 25 mm - 16 mm & 25 mm - 20 mm

#### each box is indicated 0004 on this insert. (Only for factory fitted Ex e Boxes).



016 °



**MOUNTING FOOT** 

### **KLIK-LOK<sup>®</sup> JUNCTION BOX ORDER CHART**

This cable box is supplied complete with a gasket, cranked brass terminal rail with two screws, brass earthing harness, securing strap, cable tie and identification tag. Always use the Catalogue Number when ordering and specify "black" or "transparent" (polycarbonate)lid.

KLI	K-LOK®	CABLE BO	<b>X</b> with Bl	lack or Transp	arent lid
	Ex e/n K	lik-Lok Box	Standar	d Klik-Lok Box	
Size	C/W Black Lid	C/W Transparent Lid	C/W Black Lid	C/W Transparent Lid	Usual Pack Qty.
Nº 1	57273	57274	57284	57285	1
Nº 2	57275	57276	57286	57287	1

#### PRATLEY GLAND SELECTION CHART

This box is designed to be fitted with Pratley Cable Glands. The chart below shows the correct type of Pratley Glands for armoured or unarmoured cables, hazardous or corrosive applications.

(The Pratley Ex e Envirogland or Pratley Ex e/d Enviro Compression Gland are the recommended choice for all applications).

GLAND SELECTION FOR № 1 KLIK-LOK <sup>®</sup> JUNCTION BOX								
THE FOLLOWING GLANDS CAN BE FITTED:								
ARMOURED CABLE	Ex e/n	Cat. No.	Corrosive Area	Classified Locations				
	No. 0s	•	31999		Zone 1, 2			
Ex e Enviro Gland	No. 0	•	32000	•	21 & 22			
	No. 1	•	32001		7 4 0			
Ex e "Ultra" Gland	No. 0 No. 1	•	77150		Zone 1, 2 21 & 22			
	No. 0	•	21100					
Ex e Gland	No. 1		21200		Zone 1, 2 21 & 22			
Adjustable Gland with	No. 0	-	01001		Zone 21 & 22			
Adjustable Gland with Long Shroud, Inner seal Kit & Nipple Gasket				•				
Kit & Nipple Gasket	No. 1		02002					
UNARMOURED CABLE								
UNARMOURED CAR	BLE	Ex e/n	Cat. No.	Corrosive Area	Classified Locations			
Ex e/d Enviro	BLE No. 0	Ex e/n	Cat. No. 32100		Locations Zone 1, 2			
					Locations			
Ex e/d Enviro Compression Gland Ex e Brass	No. 0		32100		Locations Zone 1, 2 21 & 22 Zone 1, 2			
Ex e/d Enviro Compression Gland	No. 0 No. 1	•	32100 32101		Locations Zone 1, 2 21 & 22			
Ex e/d Enviro Compression Gland Ex e Brass Compression Gland Brass Compression	No. 0 No. 1 No. 0	•	32100 32101 22188		Locations Zone 1, 2 21 & 22 Zone 1, 2 21 & 22 Zone			
Ex e/d Enviro Compression Gland Ex e Brass Compression Gland	No. 0 No. 1 No. 0 No. 1	•	32100 32101 22188 22189		Locations Zone 1, 2 21 & 22 Zone 1, 2 21 & 22			
Ex e/d Enviro Compression Gland Ex e Brass Compression Gland Brass Compression Gland	No. 0 No. 1 No. 0 No. 1 No. 0	•	32100 32101 22188 22189 12068		Locations Zone 1, 2 21 & 22 Zone 1, 2 21 & 22 Zone 21 & 22			
Ex e/d Enviro Compression Gland Ex e Brass Compression Gland Brass Compression Gland Tufflon Compression	No. 0 No. 1 No. 0 No. 1 No. 0 No. 1 No. 0s No. 0L	•	32100 32101 22188 22189 12068 12069 75202 75203		Locations Zone 1, 2 21 & 22 Zone 1, 2 21 & 22 Zone 21 & 22 Zone 21 & 22 Zone			
Ex e/d Enviro Compression Gland Ex e Brass Compression Gland Brass Compression Gland	No. 0 No. 1 No. 0 No. 1 No. 0 No. 1 No. 0s	•	32100 32101 22188 22189 12068 12069 75202		Locations Zone 1, 2 21 & 22 Zone 1, 2 21 & 22 Zone 21 & 22			
Ex e/d Enviro Compression Gland Ex e Brass Compression Gland Brass Compression Gland Tufflon Compression	No. 0 No. 1 No. 0 No. 1 No. 0 No. 1 No. 0s No. 0L	•	32100 32101 22188 22189 12068 12069 75202 75203		Locations Zone 1, 2 21 & 22 Zone 1, 2 21 & 22 Zone 21 & 22 Zone 21 & 22 Zone			

#### GLAND SELECTION FOR № 2 KLIK-LOK<sup>®</sup>JUNCTION BOX \*THE FOLLOWING GLANDS CAN BE FITTED:

"THE FOLLOWING GLANDS CAN BE FITTED:							
ARMOURED CABLE	Ex e/n	Cat. No.	Corrosive Area	Classified Locations			
Ex e Enviro Gland	No. 00	•	31998		Zone 1, 2		
Ex e Enviro Giano	No. 2	•	32002		21 & 22		
Ex e "Ultra" Gland	No. 2	•	77152		Zone 1, 2 21 & 22		
Ex e Gland	No. 2	•	21300		Zone 1, 2 21 & 22		
Adjustable Gland with Long Shroud, Inner seal Kit & Nipple Gasket			02003	•	Zone 21 & 22		
UNARMOURED CAE	BLE	Ex e/n	Cat. No.	Corrosive Area	Classified Locations		
UNARMOURED CAE Ex e/d Enviro Compression Gland	BLE No. 2	Ex e/n	Cat. No. 32102				
Ex e/d Enviro		Ex e/n •			Locations Zone 1, 2		
Ex e/d Enviro Compression Gland Ex e Brass Compression Gland Brass Compression Gland	No. 2	Ex e/n •	32102		Locations Zone 1, 2 21 & 22 Zone 1, 2		
Ex e/d Enviro Compression Gland Ex e Brass Compression Gland Brass Compression	No. 2 No. 2	Ex e/n	32102 22190		Locations Zone 1, 2 21 & 22 Zone 1, 2 21 & 22 Zone		

\*Note: With reducing locknut No. 0s, No. 0 and No. 1 Enviro and Enviro compression Glands can also be fitted to the No. 2 Box.

### **KWIKBLOK<sup>®</sup> SELECTION CHART**

See chart below for number of Pratley Kwikbloks<sup>®</sup> that can be fitted per rail (including end plates and end clamps).

	NUMBE	R OF PR	ATLEY K	WIKBLO	KS® PER	KLIK-LO	K <sup>®</sup> BOX
Box Size	IK3 750/800V 27A	IK5 750/800V 36A	IK10 750/800V 67A	<b>IK16</b> 750/800V 87A	<b>IK25</b> 750/800V 115A	<b>IK50</b> 750/800V 150A	<b>IK70</b> 750/800V 220A
ļţ	Ex e IK3 550V 15A	Ex e IK5 550V 21A	Ex e IK10 550V 37A	Ex e IK16 550V 47A	Ex e IK25 550V 63A	Ex e IK50 550V 98A	Ex e IK70 550V 121A
	Max.	Max.	Max.	Max.	Max.	Max.	Max.
1	8	8	6	5	N/A	N/A	N/A
2	15	13	9	7	6	4	3

Max.: Number of Kwikbloks® that can be fitted.

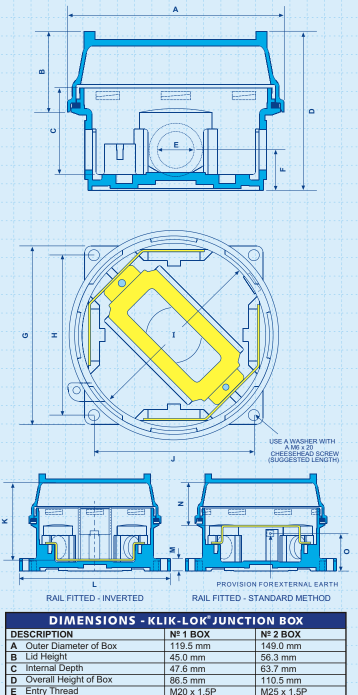
The box can be fitted with Pratley end connectors as well, but not for Ex e (Zone 1) locations. IK3 terminals are the only size terminal that can be used as

IK3 terminals are the only size terminal that can be used as "piggyback terminals" inside the box.

SAFETY NOTE: In Zone 1 locations use only Ex e approved Pratley Kwikbloks® NB! 4.4 W maximum dissipated power on box № 1

& 5.8 W maximum dissipated power on box Nº 2

# **DIMENSIONS & SPECIFICATIONS**



	internal Doptin	47.011111	05.7 11111
D	Overall Height of Box	86.5 mm	110.5 mm
E	Entry Thread	M20 x 1.5P	M25 x 1.5P
F	Height from Bottom to Centre of Entry		28.0 mm
G		97.0 mm (Square)	127.0 mm (Square)
H	Mounting Lug Centres	87.0 mm	108.0 mm
1	Internal Diameter of Box	99.0 mm	120.0 mm
J	Mounting Lug Centres	87.0 mm	108.0 mm
K	Internal Depth of Box with Lid	66.0 mm	89.0 mm
L	Base Width Across Corners	134.0 mm	173.0 mm
Μ		11.0 mm	11.0 mm
N	Height from Top of Rail to Inside of Lid	37.0 mm	46.0 mm
0	External Earth from Bottom of Box	31.0 mm	43.0 mm

# **SPECIFICATION GUIDE\***

# The Junction Box must:

- Carry the CE mark plus SABS, ATEX and IEC Ex certification and be IP68
  rated in accordance with SANS 60529.
- Comply with SANS 60079-0, 60079-7, 60079-15 and SANS 61241 for use in Zone 1, 2, 20, 21 and 22 hazardous locations.
- Be made from tough, black reinforced engineering plastic.
- Be supplied with a cranked brass invertible terminal rail for the fitting of rail mounted connectors.
- Be supplied with a brass earthing harness, so that the earthing system of the box is integrated between the box entries and rail.
- Have a high domed lid incorporating a replaceable sealing gasket for easy maintenance and IP68 compliance.
- Be supplied with a security tag, to ensure compliance with SANS and IEC standards regarding access to electrical junction boxes.

\*Note: Specifiers may use this wording to specify the Pratley Klik-Lok® junction box.

# METHODS OF FITTING PRATLEY KWIKBLOKS<sup>®</sup>

# Standard or inverted Brass Terminal Rail

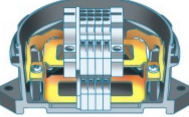
Patented cranked terminal rail allows easy fitting of wires into connectors.





# Klik-Lok<sup>®</sup> Box fitted with Piggyback Rails

Illustration shows fitting PIGGYBACK rails to allow for 2 layers of Kwikbloks®. This method is not suitable for miniature Kwikbloks®.



Cutaway illustration of Klik-Lok® Junction Box

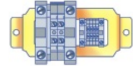
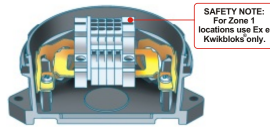


Illustration shows fitting of Standard IK3 or IK5 Kwikbloks<sup>®</sup> and miniature Kwikbloks<sup>®</sup> onto terminal rail. Miniature Kwikbloks<sup>®</sup> clip INSIDE the rail.

For detailed fitting instructions see www.pratley.com

# Klik-Lok<sup>®</sup> Box fitted with Standard Terminal Rail

Illustration shows standard method of fitting Pratley Kwikbloks® to terminal rail.

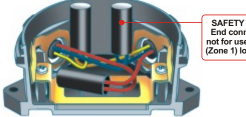


#### Cutaway illustration of Klik-Lok® Junction Box

# Klik-Lok<sup>®</sup> Box fitted with Inverted Terminal Rail

Illustration shows inverted terminal rail and fitting of Pratley non-sparking end connectors with insulating sleeves. The inverted rail also facilitates earthing continuity with the bottom entry.

Cutaway illustration of Klik-Lok® Junction Box



SAFETY NOTE: End connectors not for use in Ex e (Zone 1) locations.

END CONNECTOR

Large

63203

20

5/L

04017

10

Nº 1 Nº 2

57293

57292

Klik-Lok Box Blanking Plug

Extra Large

63204

10

6/XL

04018

10

# **KLIK-LOK<sup>®</sup> JUNCTION BOX ACCESSORIES**

# **TRANSPARENT (POLYCARBONATE)**

# LID

The Polycarbonate lid is clear, almost unbreakable, IP68, Ex e and Ex n rated. Allows easy inspection of the connectors.

# **BLACK LID**

The Black lid is almost unbreakable IP68, Ex e and Ex n rated.



# **NON-SPARKING END CONNECTORS** & INSULATING SLEEVES

Non-Sparking End Connectors have a pressure pad so that the clamping screw does not bear directly onto the core. The insulating sleeves are easily removed for inspection but will not vibrate loose.



Small

63201

50

3/S

04015

25

**KLIK-LOK BOX BLANKING PLUGS** 

Specialy designed blanking plug with removable

retaining clip which locks the plug into a secured position (only to be used in the Klik-Lok Box. KLIK-LOK BOX BLANKING PLUGS

Medium

63202

20

ULATING SLEEVE

4/M

04016

20

PRATLEY NON-SPARKING

Dinky

63200

100

IN

2/D

04014

50

**Box Size** 

Retaining Clip

O-ring

Catalogue Number

Usual Pack Quantity

**Connector Size** 

Catalogue No.

Usual Pack Qtv

**Sleeve Size** 

Catalogue No.

Usual Pack Qty.

TRANSPARENT	(POLY	CARBON	IATE) I	IDS	В	LACK I	IDS		
	Nº 1		Nº 2			Nº 1	Nº 1	Nº 2	
Box Size	Ex e/n	Standard	Ex e/n	Standard	Box Size	Ex e/n	Standard	Ex e/n	Standard
Catalogue Number	57281	57297	57283	57299	Catalogue Number	57280	57296	57282	57298
<b>Usual Pack Quantity</b>	1	1	1	1	<b>Usual Pack Quantity</b>	1	1	1	1

# REPLACEABLE SEALING GASKET

Assures perfect IP68/66 seal for life of plant and makes inspection and repair quick and easy. Aspecial

labyrinth design ensures an even, all-round seal that has been tested to 60 kPa of water pressure.

REPLACEABLE SEALING GASKET					
Box Size      № 1      № 2					
Catalogue Number	57269	57270			
Usual Pack Quantity	1	1			

# **IDENTIFICATION TAG**

For easy recording of inspection dates or for circuit identification



# **CRANKED BRASS TERMINAL RAIL**

The unique design allows conductors to pass underneath and permits an additional rail to be added to the box - inverted. Additional Kwikbloks<sup>®</sup> can be added as required.

# LOCKNUTS

Additional steel or brass locknuts can be ordered



ickel plat unplated

-	Box Size	Nº 1	Nº 2
1	Catalogue Number	02880	02882
	Usual Pack Quantity	1	1
ed or			

BRASS LOCKNUTS

	STEEL LOCI	<b>(NUTS</b>	
and the second second	Box Size	Nº 1	Nº 2
Steel Locknut	Catalogue Number	02111	02113
(Nickel plated)	Usual Pack Quantity	1	1

Nickel plated brass reducing locknuts for use with the No. 2 Klik-Lok® Box. The glands to be fitted to





ese locknuts allow sma ller size					
CKEL PLATED BRASS REDUCING LOCKNUTS FOR № 2 BOX					
nread Size 25-16 mm 25-20 mm					
at. No. 57290 57291					
ack Qty	1	1			



CRANKED BRASS TERMINAL RAIL					
Box Size	Nº 1	Nº 2			
Catalogue Number	57267	57268			
<b>Usual Pack Quantity</b>	1	1			

4