

SPECIALIST CABLE ACCESSORY DISTRIBUTOR













# Wholesaler Catalogue Electrical Cable Accessories



SPECIALIST CABLE ACCESSORY DISTRIBUTOR

# Wholesaler Catalogue - Electrical Cable Accessories

E-Tech Components – The Specialist Distributor of High Quality Cable Accessories.

For nearly 20 years E-Tech Components have been offering our range of major brands of Cable Accessories ensuring access to high quality products, technical support and stock availability.

We are now pleased to launch our first Shortform Catalogue detailing our wide range of branded products available to the Electrical Wholesaler.

E-Tech offer expertise and support across a range of Cable Accessories enabling you to ensure compliance to latest standards and new Wiring Regulations (BS 7671:2018 18th Edition) including IEC 61238, BS7609, BS7727, IEC 62444, BS6121-1:2005, IEC 61914 & BS EN 50393.

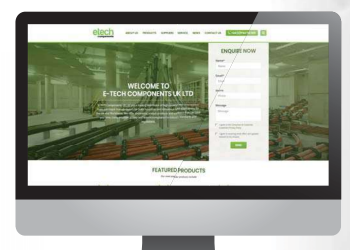
Please contact our Sales Team for more information on:



+44 (0)1744 762 929

+44 (0)1744 762 930

Sales@etechcomponents.com





Page No.

# Cable Accessories Product Group

# A) Fire Performance Cable Accessories

Fire Performance Product Selection	4-7
B) Budget Cable Accessories	
Budget BW Gland Packs	8
Budget CW Gland Packs	8
Nylon Cable Ties	8
Stainless Steel Cable Ties	8
Terminal Blocks	8
PVC Insulation Tape	8
C) Compounds & Resins	

Weatherproof Sealing Compound	9
Joint Compound	9
Inhibitor Compound	9
Solid Setting Putty	9
Hot Pour Compound	9

# D) Industrial Cable Glands

10
10
11
11
11
11
12
12
12
12
13
13
13
13
13
13

# E) Hazardous Area Cable Glands

Hazardous Cable Gland Selection Chart	14
A2EX Exd IIC / Ex e II Cable Glands	15
A2EX (NPT) Ex d IIC / Ex e II Cable Glands	15
A2EX LSOH Ex d IIC / Ex e II Gland Kits	15
A2EX Ex d IIC / Ex e II Cable Gland Kits (PVC)	15
A2EXP Ex d IIC / Ex e II Dual Seal Cable Glands	16
A2EXP (NPT) Ex d IIC / Ex e II Dual Seal Cable Glands	16
A2EXP Ex d IIC / Ex e II Dual Seal Cable Gland Kits	16
E1WF-AI Ex d IIC / Ex e II Aluminium Cable Glands	16
E1WF-AI Ex d IIC / Ex e II Aluminium Cable Gland Kits	17
E1WF Ex d IIC / Ex e II Cable Glands	17
E1WF Ex d IIC / Ex e II Cable Gland Kits (PCP)	17
E1WF Ex d IIC / Ex e II Cable Gland Kits (PVC)	17
E1WF (NPT) Ex d IIC / Ex e II Cable Glands	18
E1XF Ex d IIC / Ex e II Cable Glands	18
E1XF Ex d IIC / Ex e II Cable Gland Kits (PVC)	18
E1XF (NPT) Ex d IIC / Ex e II Cable Glands	18
E1XF Ex d IIC / Ex e II Cable Gland Kit (PCP)	19
E1W-XL Ex d IIC / Ex e II Cable Gland Kit (PCP)	19

# Page No. Cable Accessories Product Group

F) Cable Management	
Telcleats - Afumex (LSOH)	20
Telcleats	20
Two Bolt Cable Cleats - Afumex (LSOH)	20
Two Bolt Cable Cleats - Plastic	20
AP Clips - Fire Performance	21
Firefix - Clips Only - Fire Performance	21
Firefix Kit - Double Clips - Fire Performance	21
Firefix Kit - Single Clips - Fire Performance	21
Claw Cleats - Aluminium	22
Claw Cleats - Fire Performance	22
Two Bolt Cleats - Aluminium	22
Two Bolt Cleats - Fire Performance	22
Sirius Trefoil Cable Cleats	23
Orbit Single Way Cable Cleats	23
Orion Trefoil Cable Cleats	23
Libra Trefoil Cable Cleats	23
Dutchclamp Cable Cleats	24
Tidi Hooks - Cable Hooks	25
Tidi Hangers - S Hooks	25
Tidi Patches - Grade I	25
Tidi Patches - Grade II	25
G) Pre-Insulated Terminals	
Red / Blue / Yellow Pre-Insulated Terminals	26-28
Crimp Tools for Pre-Insulated Terminals	26
H) Copper Tube	
Copper Tube Terminals	32
Crimp Tool for Copper Tube Terminals	32
Copper Butt Splices	33
Crimp Tool for Copper Butt Splices	33
C-Sleeves (Branch Connectors)	34-35
I) Cable Preparation	
SWA Cable Stripper - SACS Tool	36
Cable Cutters	36-38
Cable Strippers	36-38
Specialist Stripping Tools & Accessories	37-38
J) Fixings	
MDSN Metal Dowel Fastening Nail	39
Electrical Fixings	40
Plasterboard / Dry Wall Fixings	41
K) Cable Joints	
FRZHMPJ Low Voltage Fire Performance Cable Joint Kits	42
MPJEM Low Voltage Industrial Cable Joint Kits	42
MPJEM Low Voltage Industrial Cable Joint Kits	43 44
ZHMPJ Low Voltage Afumex LSOH Cable Joint Kits	44
L) Cable Markers	
Dre-Drinted Labels & Site Deady Label Dacks	16
Pre-Printed Labels & Site Ready Label Packs Thermal Label Printer Kit	46 47
Cable Labels	47
Laser Engraved Labels	47
במזכו בווצומיכע במטכוז	47





# **AP Clips**

REF NO: SEE TABLE

The AP clip is a single fixing clip, ideal for a simple cable run. Tested with FP cables, the AP clip is suitable for fire alarm cables and visible installations. Fire tested with FP cables. Suitable for Prysmian FP200 Gold®, FP Plus™, FP Plus Flex™ and Afumex LSX<sup>™</sup>. Suitable for Draka FT30, FT120 and FT Data. Made from BS EN 1652 copper strip. Meets the cable support requirements of BS 5839-1:2002+A2:2008.

B CON

Α



Clip Selection					
	Design	Number	Cable D	iameter	
Style	Red	Red White		ım)	
			Min	Max	
AP7	386PR07	386PW07	7.8	8.2	
AP8	386PR08	386PW08	8.3	8.8	
AP9	386PR09	386PW09	9	9.9	
AP10	386PR10	386PW10	10	10.9	
AP11	386PR11	386PW11	11	11.9	
AP12	386PR12	386PW12	12	12.9	
AP13	386PR13	386PW13	13	13.9	







Prysmian



Firefix - Clips Only Single/Double Clips REF NO: SEE TABLE

The Firefix single/double clip is an LUL approved clip for rapid installation of fire alarm and emergency lighting cables. Nail fixed fire resistant clip. The Firefix system is fast easy and meets the cable support requirements of British standards: BS5839-1: 2002, BS5266-1:2011 and BS5839-8: 2006. Designed to be used with the Spit Pulsa<sup>™</sup> gas nailing technology for rapid installation. Made from corrosion resistant Stainless Steel which is coated with an intumescent LSOH coating in either white or red to match the cable.



LUL APR Product ID 1960.

Design	Design Number			Cable Diameter	
Catalogue Number	Colour	Clip Type	A (mm)		Qty
			Min	Max	
FPZF01R	RED	SINGLE	7.7	8.2	1000
FPZF01W	WHITE	SINGLE	7.7	8.2	1000
FPZF02R	RED	DOUBLE	7.7	8.5	1000
FPZF02W	WHITE	DOUBLE	7.7	8.5	1000
FPZF04R	RED	DOUBLE	8.5	9.0	1000
FPZF04W	WHITE	DOUBLE	8.5	9.0	1000

Nailing tool sold separately. Part No: PULSA800E







BICON

#### **Firefix Kit** Double Clips, Nails & Gas REF NO: SEE TABLE

The Firefix double clip is an LUL approved clip for rapid installation of fire alarm and emergency lighting cables. Nail fixed fire resistant clip. The Firefix system is fast easy and meets the cable support requirements of British standards: BS5839-1: 2002, BS5266-1:2011 and BS5839-8: 2006. Designed to be used with the Spit Pulsa<sup>™</sup> gas nailing technology for rapid installation. Made from corrosion resistant Stainless Steel which is coated with an intumescent LSOH coating in either white or red to match the cable.

LUL APR Product ID 1960.



Kit contents : Clips, ITW nails and gas cartridge, pin guide adaptors

Design N	umber	Cable Diameter		Kit
Standard	Colour	Α (ι	mm)	Qty
		Min	Max	
FPNF02R	Red	7.7	8.5	500
FPNF02W	White	7.7	8.5	500
FPNF02R15	Red	7.7	8.5	500
FPNF02W15	White	7.7	8.5	500
FPNF04R	Red	8.5	9.0	500
FPNF04W	White	8.5	9.0	500
FPNF04R15	Red	8.5	9.0	500
FPNF04W15	White	8.5	9.0	500

Nailing tool sold separately. Part No: PULSA800E



BICON

#### **Firefix Kit** Single Clips, Nails & Gas REF NO: SEE TABLE

The Firefix single clip is an LUL approved clip for rapid installation of fire alarm and emergency lighting cables. Nail fixed fire resistant clip. The Firefix system is fast easy and meets the cable support requirements of British standards: BS5839-1: 2002, BS5266-1:2011 and BS5839-8: 2006. Designed to be used with the Spit Pulsa™ gas nailing technology for rapid installation. Made from corrosion resistant Stainless Steel which is coated with an intumescent LSOH coating in either white or red to match the cable.

LUL APR Product ID 1960.



#### Kit contents : Clips, ITW nails and gas cartridge

	<b>Clip Selection</b>				
Design Number		Cable Diameter			Kit
Standard	Colour	A (mm)			Qty
		Min	Max	Height	
FPNF01R	Red	7.7	8.2	13.6	500
FPNF01W	White	7.7	8.2	13.6	500
FPNF01R15	Red	7.7	8.2	13.6	500
FPNF01W15	White	7.7	8.2	13.6	500
FPNF03R	Red	8.2	9.2	13.6	500
FPNF03W	White	8.2	9.2	13.6	500

Nailing tool sold separately. Part No: PULSA800E



T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com

Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the mage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information



### Claw Cleat (Fire Performance) 370CG series

REF NO: SEE TABLE

Suitable for use with cable diameters 10 - 54mm. Fire Performance cable cleats for use with FP400/FP600. Two-piece, single fixing design. Can be stacked to a maximum of three on one fixing. Operating temperature -60°C to +105°C. Can withstand a 2 hour excursion to 1000°C. Can be used for all types of cable routes. Can be used for all types of cable routes. Suitable for all environments. Packing pieces to be used where required. Allows fire performance cables to meet the requirements of BS 6387:1994, BS 5839-1:2002, BS7346-6:2005 & BS8491:2008.

FCP120





#### LUL Approved product register ID 1961.

Cable and Cleat Selection					
Design Number	Cable diameter				
	A (r	nm)			
	Min	Max			
370CG01	10	13			
370CG02	13	16			
370CG03	16	19			
370CG04	18	22			
370CG05	21	26			
370CG06	25	32			
370CG07	31	38			
370CG08	36	46			
370CG09	44	54			

#### Method of Fixing

In all applications the cleats should be mounted on suitable fixings, see table for appropriate size. When mounting directly on channel, adaptor plates 380AG02 should be used. When stacking claw cleats use packing piece 389AC01 between cleats.



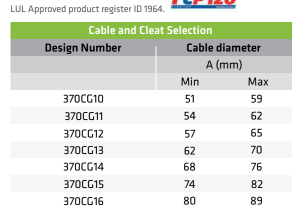
R CON

# Two Bolt Cleat (Fire Performance) 370CG series

**REF NO: SEE TABLE** 

- Suitable for use with cable diameters 51 89mm.
- Fire Performance cable cleats for use with FP400/FP600.
- Two-piece, two fixing design.
- · Can be double stacked on common fixings.
- Operating temperature -60°C to +105°C. • Can withstand a 2 hour excursion to 1000°C.
- Can be used for all types of cable routes.
- Suitable for all environments.
- Allows fire performance cables to meet the requirements of BS 6387:1994, BS 5839-1:2002, BS7346-6:2005 & BS8491:2008.





#### Method of Fixing

In all applications the cleats should be mounted on suitable fixings, see table for appropriate size. When mounting directly on channel, adaptor plate 380AG02 should be used ..



#### Contents: Nylon Gland Nvlon lock nut

Nylon Cable Gland Cable Gland (FP250)

REF NO: SEE TABLE

Gland Kit Referen

Design Reference Size Qty per Kit 403P\*52 20 100

Replace \* to specify colour: R=Red , W=White

**S** Schnabl<sup>\*</sup>



# MDSN

Metal Dowel Fastening Nail **REF NO: 9002** 

The Schnabl MDSN metal dowel fastening nail is fully compliant with the new requirements. Simply drill 6 mm diameter, push to fix, no other tools needed, when used with existing products such as brackets & metal tie wraps gives a versatile solution. Made from stainless steel. Will hold 4 kgs up to 120 min at 1030 °C per fixing point





### Stainless Steel Cable Ties REF NO: SEE TABLE

Roller ball type stainless steel cable ties. Self locking design for fast and secure installation. Available in both uncoated and pure polyester coated 316 grade stainless steel. Smooth rounded edges, suitable for all types of cable insulation. UL listed. File number E475484.

Cable Tie Selection		
Catalogue Number	Material	Size (mm)
ETCSST1316	316 Stainless Steel	150 X 4.6
ETCSST2316	316 Stainless Steel	200 X 4.6
ETCSST3316	316 Stainless Steel	260 X 4.6
ETCSST3816	316 Stainless Steel	300 X 4.6
ETCSST4316	316 Stainless Steel	360 X 4.6
ETCSST5316	316 Stainless Steel	520 X 4.6
ETCSST6316	316 Stainless Steel	680 X 4.6
ETCSST2316H	316 Stainless Steel	200 X 7.9
ETCSST3816H	316 Stainless Steel	300 X 7.9
ETCSST4316H	316 Stainless Steel	360 X 7.9
ETCSST5316H	316 Stainless Steel	520 X 7.9
ETCSST6316H	316 Stainless Steel	680 X 7.9
ETCSST8316H	316 Stainless Steel	840 X 7.9
ETCSST10316H	316 Stainless Steel	1000 X 7.9

STAINLESS STEEL CABLE TIES ALSO AVAILABLE IN **POLYESTER COATED (RED / BLACK) NEED AN ITEM NOT LISTED? CONTACT US:** t: +44 (0)1744 762 929 e: sales@etechcomponents.com



T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com

Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of neoligence) to the nage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the informatio

5

Α





### LOW HAZARD **ISOCYNATE FREE** JEM RESIN

# **FRZHMPJ** - Low Voltage Fire **Performance Cable Joint Kits** (Excludes Connectors)

#### **REF NO: SEE TABLE**

- Straight joints for Fire Performance cables with copper conductors from 4mm<sup>2</sup> to 400 mm<sup>2</sup>
- Low Hazard Isocynate free JEM resin
- Twin Pack mixing in clear laminate sachets
- Extremely low viscosity combined with enhanced adhesion
- Rigid glass reinforced phenolic joint shells which are both fire retardant and LSOH
- Slim-line design for use with compression connectors
- Meet the Fire resistance requirements of BS6387 categories C, W & Z

# **Properties**

Prysmian's Fire Resistant Joints are tested to BS6387 categories C,W & Z	Performance	Symbol	FR Joint	Shell Dimensions			15
Resistance to Fire	650°C for 3 hours	А	PASS	Joint	Α	В	С
The joint is tested by exposure to gas burner flames	750°C for 3 hours	В	PASS	Reference			
while passing a current at its rated voltage	950°C for 3 hours	С	PASS	FRZHMPJ2	300mm	85mm	70mm
Resistance to Fire with Water Spray	650°C	w	PASS	FRZHMPJ3	405mm	100mm	80mm
The joint is exposed to flames at 650°C for 15 minutes whilst passing a current of				FRZHMPJ4	430mm	100mm	90mm
250MA at a rated voltage and then the spray is turned on to give exposure to both				, FRZHMPI5	560mm	160mm	130mm
fire and water for a further 15 minutes				,-			
Resistance to Fire with Mechanical Shock	950°C	Z	PASS	FRZHMPJ6	740mm	180mm	145mm
The joint is mounted on a back panel and exposed to flames whilst the bedding				FRZHMPJ7	870mm	190mm	145mm
panel is struck with a solid steel bar every 30 seconds for 15 minutes				FRZHMPJ8	1015mm	205mm	180mm
				•			

# Joint selection for 2, 3 and 4 core cables

Nominal Area of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.
4mm²	FRZHMPJ2	FRZHMPJ2	FRZHMPJ2	BE-YS
6mm²	FRZHMPJ2	FRZHMPJ2	FRZHMPJ2	BTCS
10mm²	FRZHMPJ2	FRZHMPJ2	FRZHMPJ2	BT10CS
16mm²	FRZHMPJ2	FRZHMPJ3	FRZHMPJ3	BT16CS
25mm²	FRZHMPJ2	FRZHMPJ3	FRZHMPJ4	BT25CS
35mm²	FRZHMPJ3	FRZHMPJ4	FRZHMPJ4	BT35CS
50mm²	FRZHMPJ3	FRZHMPJ5	FRZHMPJ5	BT50CS



Note: ZHMB joints are provided without connectors, compression & mechanical connectors can be provided separately.

Nominal Area of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.
70mm²	FRZHMPJ4	FRZHMPJ5	FRZHMPJ5	BT70CS
95mm²	FRZHMPJ4	FRZHMPJ5	FRZHMPJ5	BT95CS
120mm²	FRZHMPJ5	FRZHMPJ6	FRZHMPJ6	BT120CS
150mm²	FRZHMPJ5	FRZHMPJ6	FRZHMPJ6	BT150CS
185mm²	FRZHMPJ5	FRZHMPJ6	FRZHMPJ6	BT185CS
240mm²	FRZHMPJ6	FRZHMPJ7	FRZHMPJ7	BT240CS
300mm²	FRZHMPJ6	FRZHMPJ7	FRZHMPJ7	BT300CS
*400mm²	-	-	FRZHMPJ8	BT400CS

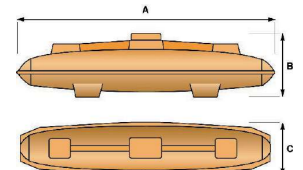
\*Joint does not accomodate crossed core (phase to phase) jointing.

# Prysmian Group JEM CE

#### Technical Information:

• Low Voltage Straight Joints for 600/1000 Volt fire performance insulated SWA cables with copper conductors.

- Tested and approved to BS EN 50393 & ENA ER C81
- Fire tests on complete joints to BS 6387 categories C, W and Z
- Includes constant force spring Armour Bonds.
- IEM Resin
- Easier mixing in "Twin Pack" totally enclosed mixing in a clear laminate sachet.
- Extremely low mix viscosity allows void free joint filling.
- IEM Resin is insensitive to moisture and will cure under water.
- Enhanced adhesion to XLPE, MDPE, PVC & lead.
- High flash point, non-flammable liquid No special storage or transport requirements.
- Not classified as irritating to the skin or eyes.
- Does not cause skin sensitization.





Technical data subject to change without noticel - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the age, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information

etech



# LOW HAZARD ISOCYNATE FREE JEM RESIN

# ZHMPJ - Low Voltage Afumex LSOH Cable Joint Kits

For Un-Armoured Cables (Excludes Connectors)

REF NO: SEE TABLE

Straight joints for LSOH/LSF LV cables with copper conductors from 1.5mm<sup>2</sup> to 400mm<sup>2</sup>

- Low Hazard Isocynate free JEM resin
- Twin Pack mixing in clear laminate sachets
- Extremely low viscosity combined with enhanced adhesion
- Rigid glass reinforced phenolic joint shells which are both fire
- retardant and LSOH
- Slim-line design for use with compression connectors

# **Properties**

Property	Test Method	Shell GF	<b>Resin Filled</b>
		Phenolic	Acrylic
Oxygen Index.	BS2782 Pt.1Mth.141	>70	>26
Temperature Index.	BS2782 Pt.1Mth.143	>350°C	-
Heat Distortion Temp.	BS2782 Pt.1Mth.121A	>150°C	-
Toxic Gas Emission	-	Nil	Nil
Smoke Emission	BS6724	Ao <1.5	-

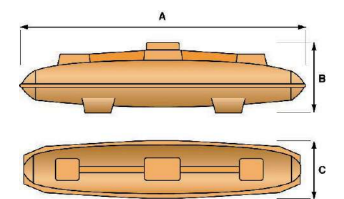
Shell Dimensions			
Straight Joint Reference	Α	В	С
ZHMPJ2	300mm	85mm	70mm
ZHMPJ3	405mm	100mm	80mm
ZHMPJ4	430mm	110mm	90mm
ZHMPJ5	560mm	160mm	130mm
ZHMPJ6	740mm	180mm	145mm
ZHMPJ7	870mm	190mm	145mm
ZHMPJ8	1015mm	205mm	180mm

# Joint selection for 2, 3 and 4 core cables

Nominal Area of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.
4mm²	ZHMPJ2	ZHMPJ2	ZHMPJ2	BE-YS
6mm²	ZHMPJ2	ZHMPJ2	ZHMPJ2	BT6CS
10mm²	ZHMPJ2	ZHMPJ2	ZHMPJ2	BT10CS
16mm²	ZHMPJ2	ZHMPJ2	ZHMPJ3	BT16CS
25mm²	ZHMPJ2	ZHMPJ3	ZHMPJ4	BT25CS
35mm²	ZHMPJ3	ZHMPJ4	ZHMPJ4	BT35CS
50mm²	ZHMPJ3	ZHMPJ5	ZHMPJ5	BT50CS
70mm²	ZHMPJ4	ZHMPJ5	ZHMPJ5	BT70CS



Note: ZHMPJ joints are provided without connectors, compression connectors can be provided separately.



Nominal Area of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.
95mm²	ZHMPJ4	ZHMPJ5	ZHMPJ5	BT95CS
120mm²	ZHMPJ5	ZHMPJ6	ZHMPJ6	BT120CS
150mm²	ZHMPJ5	ZHMPJ6	ZHMPJ6	BT150CS
185mm²	ZHMPJ5	ZHMPJ6	ZHMPJ6	BT185CS
240mm²	ZHMPJ6	ZHMPJ7	ZHMPJ7	BT240CS
300mm²	ZHMPJ6	ZHMPJ7	ZHMPJ7	BT300CS
400mm²	-	-	ZHMPJ8	BT400CS

\*Joint does not accommodate crossed core (phase to phase jointing)



#### **Technical Information:**

 Low Voltage Straight Joints for 600/1000 Volt polymeric insulated copper conductors, SWA cables to BS6724 and IEC 60502-1 (halogen free).
 Tested and approved to BS EN 50393 & ENA ER C81

- Tests on complete joints to BS 6724 (using IEC 1034 methods) give smoke
- emission values AO significantly less than the permitted maximum of 1.5.
- Includes constant force spring Armour Bonds.
- IEM Resin
- Easier mixing in "Twin Pack" totally enclosed mixing in a clear laminate sachet.
- Extremely low mix viscosity allows void free joint filling.
- JEM Resin is insensitive to moisture and will cure under water.
- Enhanced adhesion to XLPE, MDPE, PVC & lead.
- High flash point, non-flammable liquid No special storage or transport requirements.
- Not classified as irritating to the skin or eyes.
- Does not cause skin sensitization.



Technical data subject to change without noticel - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information or otherwise.



BW Gland Selection

# **BW Gland Packs**

Indoor Cable Gland REF NO: SEE TABLE

Contents: BW Gland Brass Earth Tag Brass Locknut PVC Shroud

Dev diana Selection		
Catalogue Number	Size	Glands per pack
ETCBW20SPACK	205	2
ETCBW20PACK	20	2
ETCBW25PACK	25	2
ETCBW32PACK	32	1
ETCBW40PACK	40	1
ETCBW50PACK	50	1
ETCBW63PACK	63	1
ETCBW75SPACK	755	1
ETCBW75PACK	75	1
ETCBW85PACK	85	1

WIDE RANGES OF GLANDS AVAILABLE - NEED AN ITEM NOT LISTED?

CONTACT US: t: +44 (0)1744 762 929

e: sales@etechcomponents.com

# Nylon Non-Releasable Cable Ties REF NO: SEE TABLE (SPECIFY COLOUR)

• One-piece molded nylon 6.6 non-releasable cable ties

• Bent finger grip and low threading force for quick installation Bent Illiger sup one ---- Smooth rounded edges

Available	colours:	natural	or	DIACK	

Cable Tie Selection			Cable Tie Selection		
Catalogue	Length	Width	Catalogue	Length	Width
Number	(mm)	(mm)	Number	(mm)	(mm)
ETC80	80	2.5	ETC430	430	4.8
ETC100	100	2.5	ETC530	530	4.8
ETC120	120	4.8	ETC150H	150	7.6
ETC140	140	3.6	ETC200H	200	7.6
ETC160L	160	2.5	ETC240H	240	7.6
ETC160	160	4.8	ETC300H	300	7.6
ETC200L	200	2.5	ETC370H	370	7.6
ETC200I	200	3.6	ETC430H	430	9.0
ETC200	200	4.8	ETC530H	530	9.0
ETC250	250	4.8	ETC710H	710	9.0
ETC300L	300	3.6	ETC940H	940	9.0
ETC300	300	4.8	ETC580EH	580	12.7
ETC365	370	4.8	ETC1220EH*	1220	9.0

# Polyethylene Terminal Blocks

REF NO: SEE TABLE (SPECIFY COLOUR)

• Brass inserts with captive galvanised steel screws. • Available in Black or Natural.

Terminal Block Selection	
Catalogue Number	Current Rating
TB-Poly 3	3 amp
TB-Poly 5	5 amp
TB-Poly 15	15 amp
TB-Poly 30	30 amp
TB-Poly 60	60 amp

#### PVC Insulation Tape 19mm x 20m To BS EN 60454-2.

REF NO: ETC1-ROLL(SPECIFY COLOUR)



- Flame retardent
- Extremely flexible, good adhesion
- · For wire and cable insulation, bundling and reinforcing
- Available colours: Black, Red, Yellow, Blue, Green, White, Grey, Brown and Earth (Green/Yellow)

# **CW Gland Packs**

Indoor / Outdoor Cable Gland REF NO: SEE TABLE



Contents: CW Gland Brass Earth Tag Brass Locknut PVC Shroud

CW Gland Selection			
Catalogue Number	Metric	Glands per pack	
ETCCW16PACK	16	2	
ETCCW20SSPACK	2055	2	
ETCCW20SPACK	205	2	
ETCCW20PACK	20	2	
ETCCW25PACK	25	2	
ETCCW32PACK	32	1	
ETCCW40PACK	40	1	

CW Gland Selection					
Catalogue Number	Metric	Glands per pack			
ETCCW50SPACK	505	1			
ETCCW50PACK	50	1			
ETCCW63PACK	63	1			
ETCCW75PACK	75	1			
ETCCW85PACK	85	1			
ETCCW90PACK	90	1			

# Stainless Steel Cable Ties

REF NO: SEE TABLE



Roller ball type stainless steel cable ties. Self locking design for fast and secure installation. Available in both uncoated and pure polyester coated 316 grade stainless steel. Smooth rounded edges, suitable for all types of cable insulation. UL listed. File number E475484.

Cable Tie Selection		
Catalogue Number	Material	Size (mm)
ETCSST1316	316 Stainless Steel	150 X 4.6
ETCSST2316	316 Stainless Steel	200 X 4.6
ETCSST3316	316 Stainless Steel	260 X 4.6
ETCSST3816	316 Stainless Steel	300 X 4.6
ETCSST4316	316 Stainless Steel	360 X 4.6
ETCSST5316	316 Stainless Steel	520 X 4.6
ETCSST6316	316 Stainless Steel	680 X 4.6
ETCSST2316H	316 Stainless Steel	200 X 7.9
ETCSST3816H	316 Stainless Steel	300 X 7.9
ETCSST4316H	316 Stainless Steel	360 X 7.9
ETCSST5316H	316 Stainless Steel	520 X 7.9
ETCSST6316H	316 Stainless Steel	680 X 7.9
ETCSST8316H	316 Stainless Steel	840 X 7.9
ETCSST10316H	316 Stainless Steel	1000 X 7.9

# POLYESTER COATED (RED / BLACK) **NEED AN ITEM NOT LISTED?** CONTACT US: t: +44 (0)1744 762 929 e: sales@etechcomponents.com

# Nylon Coloured Cable Ties

REF NO: SEE TABLE (SPECIFY COLOUR)

All our coloured cable ties are manufactured from high quality virgin Nylon 6.6. Available in Red, Blue, Green or Yellow. (Please specify colour when ordering).

Cable Tie Selection		
Catalogue Number	Length (mm)	Width (mm)
ETC 100	100	2.5
ETC 140	140	3.6
ETC 200L	200	2.5
ETC 200	200	4.8
ETC 300	300	4.8

### PVC Insulation Tape 19mm x 33m To BS EN 60454-2.

REF NO: ETC2-ROLL(SPECIFY COLOUR)

- For wire and cable insulation, bundling and reinforcing
- Flame retardent
- Extremely flexible, good adhesion
- Available colours: Black, Red, Yellow, Blue, Green, White, Grey, Brown and Earth (Green/Yellow)

etech



**R392 Plastic Weatherproof** 

Sealing Compound - 3kg REF NO: U562AA07

• Protects exposed terminals against corrosion

#### Prysmian Group

B (CON

OMPOUND

# **R391 Plastic Weatherproof** Sealing Compound - 0.5kg REF NO: U562AA01

Prevents ingress of moisture

- Non Hardening
- · Protects exposed terminals against corrosion
- Easily applied to intricate contours
- · Good adhesion to metal, plastic, wood, rubber, PVC, etc.
- Suitable for temperatures between -20°C and +80°C Vibration resistant
- Long shelf life when stored in original packaging (under normal conditions)
- Harmless to hands

Compound Selection			
Part Number	Blocks per pack	Weight of Block kg	Weight of Pack kg
R391	2	0.25	0.5

To protect electrical connections from moisture and corrosive vapours, Prysmian Components supply a non-hardening plastic waterproof sealant. This has the consistency of putty and has good insulating properties. It can be moulded around terminals or connectors, or can be used as a mechanical seal for any form of enclosure.

#### Prysmian Group

R CON

# **BX1-225** Electrical Joint Compound 225g Tube REF NO: U7086401

BICON BX1-225 should be used in all aluminium to aluminium and aluminium to copper joints. The contact surfaces of the elements to be joined should be thoroughly scratch brushed. The BICON BX1-225 should be liberally applied and any excess removed after securing the joint. BICON BX1-225 should be used for all applications where insulation will not be applied to the joint, such as substations and switchgears.

Compound Selection		
Part Number	Description	Weight of Pack gm
BX1-225	CGBU7086401 BX1225 Inhibitor Compound	225

BICON Inhibitor compounds are designed to prevent galvanic corrosion and to enhance connections in electrical joints. They are especially effective when used on copper to aluminium and aluminium to aluminium connections.



BCON

#### Electrical Joint Inhibitor **Compound BX13 - 3kg Bucket** REF NO: U8644101

Should be used in all aluminium to aluminium and aluminium to copper joints. The contact surfaces of the elements to be joined should be thoroughly scratch brushed.

The BICON BX1-225 should be liberally applied and any excess removed after securing the joint. Should be used for all applications where insulation will be applied to the connection.

Part Number Description BX13-3KG

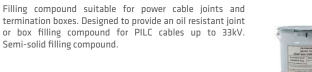
Weight of Pack kg CGBU8644101 BX13 Bucket Inhibitor Compound 3.0

#### Prysmian Group

#### G38A Hot Pour Compound REF NO: F7003855

Semi-solid filling compound.

BCON



Prysmian

Group



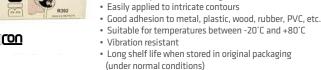
UJOA	IULFU	ui con	ιμοι

etech

T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com

**Prysmian** Group





pound Selection			
Number	Blocks per pack	Weight of Block kg	Weight of Pack k
2	1	3.0	3.0

Prevents ingress of moisture

Non Hardening

• Harmless to hands

To protect electrical connections from moisture and corrosive vapours, Prysmian Components supply a non-hardening plastic waterproof sealant. This has the consistency of putty and has good insulating properties. It can be moulded around terminals or connectors, or can be used as a mechanical seal for any form of enclosure.

#### Prysmian Group

Part I R392



# **Electrical Joint Compound BX1 - 3kg Bucket** REF NO: U8644201

BICON BX1 Bucket should be used in all aluminium to aluminium and aluminium to copper joints. The contact surfaces of the elements to be joined should be thoroughly scratch brushed.

The BICON BX1 Bucket should be liberally applied and any excess removed after securing the joint. BICON BX1 Bucket should be used for all applications where insulation will not be applied to the joint, such as substations and switchgears.

Compound Selec	tion	
Part Number	Description	Weight of Pack kg
BX1-3KG	CGBU8644201 BX1Bucket Inhibitor Compound	3.0

BICON Inhibitor compounds are designed to prevent galvanic corrosion and to enhance connections in electrical joints. They are especially effective when used on copper to aluminium and aluminium to aluminium connections.



#### **BICASEAL Solid Setting Putty - 0.5kg** REF NO: F7061252

Bicaseal can be used for capping ends of metal or PVC/XLPE sheathed cables and for sealing the crutches of PVC/XLPE cables. It can be used to make a 'wipe' between a service box and a PVC/XLPE sheathed cable. Neat plumbs can be formed with Bicaseal. Bicaseal is a two part putty mix, supplied as individually wrapped sticks of resin and hardener, which are different in colour to aid complete mixing. It has a usable life of 60 minutes at 20°C with an average setting time of 1 hour 30 minutes.

pound Selection			
Number	Description	Weight of Pac	
51252	CGBUF7061252 Bicaseal Putty In 0.5Kg Pack	0.5	

# Compound REF NO: UG101123

Bitumen compound is an encapsulating medium/sealant for power cable joints and terminations, suitable for use at voltages up to and including 11kV. G101-123 is designed as a hot pour insulating compound for joint and box filling applications up to 11kV, CGBUG101123 is UK Power Networks approved.

С

Prysmian Group



BCON

Part

F706



**G101 Hot Pour Bitumen** 



D



# **Industrial Glands Selector**

Correctly selected and installed Cable Glands will attach and secure the end of a cable to an enclosure/ equipment providing for:

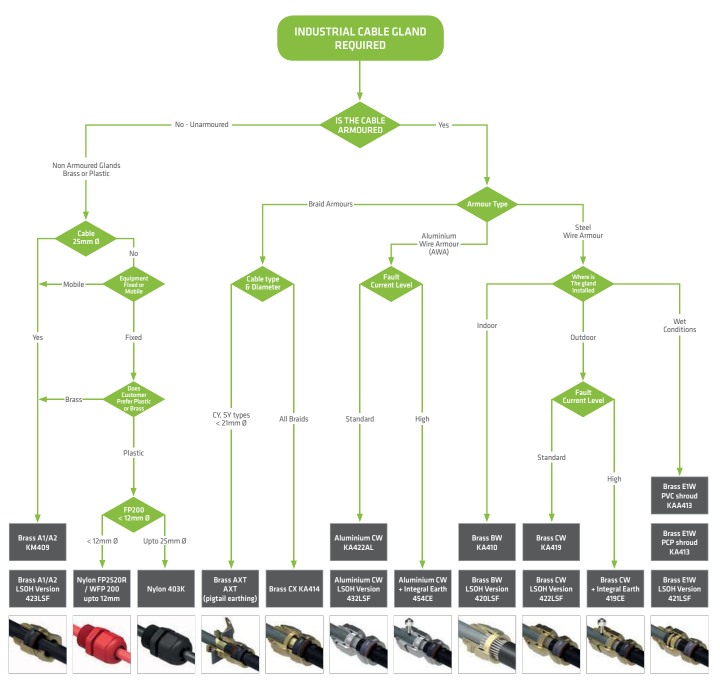
- Mechanical support
- Earth continuity
- Protection against ingress of dust
- Protection against ingress of moisture

See Selection chart below for Industrial gland Selection

**Plus in Hazardous areas** 

- Prevents migration of gases
- Controls/contains explosions

# INDUSTRIAL GLAND SELECTION CHART



T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com Technical data subject to change without noticel - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent at, omission or misrepresentation in the information or therwise.

#### Prysmian Group

B CON

# A1/A2 Gland Kit

Indoor / Outdoor Cable Gland (KM409 Series) REF NO: SEE TABLE

#### Contents:

A1/A2 Gland Brass Locknut PVC Shroud (2 per kit up to and including 25mm size)

	Gland Kit Reference			
Design R	eference	Size		
Standard	Nickel Plated	Metric	NPT	Qty per Kit
KM409-51	KM409-51V	16		2
KM409-71	KM409-71V	2055		2
KM409-52	KM409-52V	205		2
KM409-53	KM409-53V	20		2
KM409-55	KM409-55V	25		2
KM409-56	KM409-56V	32		1
KM409-57	KM409-57V	40		1
KM409-58	KM409-58V	50S		1
KM409-59	KM409-59V	50		1
KM409-60	KM409-60V	63S		1
KM409-61	KM409-61V	63		1
KM409-62	KM409-62V	75S		1
KM409-63	KM409-63V	75		1
KP409-65*	KM409-65V	90		1
KP409-66*	KM409-66V	100		1
KP409-67*	KM409-67V	110		1
	409NP-04V		1⁄2" - 20S	1
	409NP-08V		¾" - 20	1
	409NP-14V		1" - 25	1
	409NP-20V		1 ¼" - 32	1
	409NP-27V		1 1⁄2" - 40	1
	409NP-31V		2" - 50S	1
	409NP-32V		2" - 50	1
	409NP-37V		2 ½" - 63S	1
	409NP-44V		3" - 75S	1

\*KP Kits contain only Gland & Locknut \*\*NPT threaded glands are supplied as glands only.

# **BW Gland Kit**

Contents:

Brass Earth Tag

Brass Locknut

BW Gland

Indoor Cable Gland (KA410 Series) REF NO: SEE TABLE



Prysmian Group

> PVC Shroud (2 per kit up to and including 25mm size)

#### Gland Kit P

Design Reference	Size	Qty per Kit
KA410-52	205	2
KA410-53	20	2
KA410-55	25	2
KA410-56	32	1
KA410-57	40	1
KA410-59	50	1
KA410-61	63	1
KA410-62	755	1
KA410-63	75	1
KA410-64	85	1

#### Prysmian Group



# A1/A2 LSOH Gland Kit

Indoor / Outdoor Cable Gland (423LSF Series) REF NO: SEE TABLE

#### Contents: A1/A2 Gland Brass Locknut LSOH Shroud

(2 per kit up to and including 25mm size)

	Gland Kit Reference		
Design Re	Design Reference		Other and Kite
Standard	Nickel Plated	Size	Qty per Kit
423LSF-71	423LSF-71V	2055	2
423LSF-52	423LSF-52V	205	2
423LSF-53	423LSF-53V	20	2
423LSF-55	423LSF-55V	25	2
423LSF-56	423LSF-56V	32	1
423LSF-57	423LSF-57V	40	1
423LSF-58	423LSF-58V	505	1
423LSF-59	423LSF-59V	50	1
423LSF-60	423LSF-60V	635	1
423LSF-61	423LSF-61V	63	1
423LSF-62	423LSF-62V	75S	1
423LSF-63	423LSF-63V	75	1



WE SUPPLY THE COMPLETE PRYSMIAN RANGE! NEED AN ITEM NOT LISTED? CONTACT US: t: +44 (0)1744 762 929 e: sales@etechcomponents.com

### Prysmian Group

#### **BW LSOH Gland Kit** Indoor Cable Gland (420LSF Series)

REF NO: SEE TABLE



Contents: BW Gland Brass Farth Tag

Brass Earth Tag Brass Locknut LSOH Shroud (2 per kit up to and including 25mm size)

Gland Kit Reference			
Design Reference	Size	Qty per Kit	
420LSF-52	205	2	
420LSF-53	20	2	
420LSF-55	25	2	
420LSF-56	32	1	
420LSF-57	40	1	
420LSF-59	50	1	
420LSF-61	63	1	
420LSF-62	75S	1	
420LSF-63	75	1	
OHI S			



### IF WE WERE TO LIST ALL OF THE PRODUCTS WE OFFER, WE'D NEED A BIGGER CATALOGUE! NEED A CABLE ACCESSORIES ITEM NOT LISTED? CONTACT US: t: +44 (0)1744 762 929 | e: sales@etechcomponents.com



Design Reference

KA419-51V

KA419-71V

KA419-52V

KA419-53V

KA419-55V

KA419-56V

KA419-57V

KA419-58V

KA419-59V

KA419-61V

KA419-63V

KA419-64V

KA419-65V

KA419-66V

KA419-67V

419NP-10V

419NP-08V

419NP-12V

419NP-16V

419NP-25V

419NP-26V

Nickel Plated

CW Gland

Metric

16

2055

20S

20

25

32

40

50S

50

63

75

85

90

100

110

# Prysmian

Group

RICON

Standard

KA419-51

KA419-71

KA419-52

KA419-53

KA419-55

KA419-56

KA419-57

KA419-58

KA419-59

KA419-61

KA419-63

KA419-64

KA419-65

KA419-66

KA419-67

D

# **CW Gland Kit** Indoor / Outdoor Cable Gland (KA419 Series) REF NO: SEE TABLE Contents:

Brass Earth Tag Brass Locknut PVC Shroud (2 per kit up to and including 25mm size)

Size

NPT

1" - 205

³⁄4" - 20 1" - 25

1 ¼" - 32

2 1⁄2" - 50

2 1⁄2" - 63

Qtv per Kit

2

2

2

2

1

1

1

2

1

1

1

1

1

1

1

1

1

Prysmian Group

# **CW LSOH Gland Kit**

Indoor / Outdoor Cable Gland (422LSF Series) REF NO: SEE TABLE

Contents: CW Gland Brass Earth Tag Brass Locknut

R CON

LSOH Shroud (2 per kit up to and including 25mm size)

	Gland Kit Reference				
Design R	Design Reference		Qty		
Standard	Nickel Plated	Size	per Kit		
422LSF-51	422LSF-51V	16	2		
422LSF-71	422LSF-71 V	2055	2		
422LSF-52	422LSF-52 V	205	2		
422LSF-53	422LSF-53 V	20	2		
422LSF-55	422LSF-55 V	25	2		
422LSF-56	422LSF-56 V	32	1		
422LSF-57	422LSF-57 V	40	1		
422LSF-58	422LSF-58 V	50S	1		
422LSF-59	422LSF-59 V	50	1		
422LSF-61	422LSF-61 V	63	1		
422LSF-63	422LSF-63 V	75	1		
422LSF-64	422LSF-64 V	85	1		
FP F	FIRETUF	SAFFIF	RE°		

\*NPT threaded glands are supplied as glands only. \*\*Other NPT sizes available upon request.

#### Prysmian Group

BCON

CW-AL Aluminium Gland Kit Indoor / Outdoor Cable Gland (KA422 Series)

REF NO: SEE TABLE

Contents: CW-AL Aluminium Gland Aluminium Earth Tag Aluminium Locknut PCP Shroud (2 per kit up to and including 25mm size)

Gland Kit Reference				
Design Reference	Size	Qty per Kit		
KA422-56	32	1		
KA422-57	40	1		
KA422-58	50S	1		
KA422-59	50	1		
KA422-61	63	1		
KA422-63	75	1		
KA422-64	85	1		

Prysmian Group



# CW-AL LSOH Aluminium Gland Kit Indoor / Outdoor Cable Gland (432LSF Series) REF NO: SEE TABLE Contents:

CW-AL Aluminium Gland Aluminium Earth Tag Aluminium Locknut I SOH Shroud (2 per kit up to and including 25mm size)

Gland Kit Reference				
Design Reference	Size	Qty per Kit		
432LSF-56	32	1		
432LSF-57	40	1		
432LSF-58	50S	1		
432LSF-59	50	1		
432LSF-61	63	1		
432LSF-63	75	1		



<sup>:</sup> etech

#### Prysmian Group

# **BWL Gland Kit**

Indoor Cable Gland (KJ417 Series) **REF NO: SEE TABLE** 

R CON

# PVC Shroud (2 per kit up to and including 25mm size)

Gland Kit Reference

Contents:

BW Gland Brass Earth Tag

Brass Locknut

Design Reference	Size	Qty per Kit		
KJ417-51	16	2		
KJ417-52	205	2		
KJ417-53	20	2		
KJ417-55	25	2		
KJ417-56	32	1		
KJ417-57	40	1		
KJ417-58	50s	1		
KJ417-59	50	1		
KJ417-60	63s	1		
KJ417-61	63	1		
KJ417-62	75S	1		
KJ417-63	75	1		
KJ417-64	85	1		
KJ417-65	90	1		

# Prysmian Group

# **CW-B LSOH Gland Kit** (Long entry thread)

-	The second	
No.	1	112
	2	
RIC	חר	all

### Indoor / Outdoor Cable Gland (KV419-B Series) REF NO: SEE TABLE Contents: CW Gland Brass Earth Tag Brass Locknut

LSOH Shroud (2 per kit up to and including 25mm size)

Design Reference	Size	Qty per Kit
KV419-B81	16	2
KV419-B91	2055	2
KV419-B82	205	2
KV419-B83	20	2
KV419-B85	25	2
KV419-B86	32	1

Gland Kit Reference

#### Prysmian Group



BCON

# **Contents:** Nylon Gland

REF NO: SEE TABLE

Nylon Cable Gland Cable Gland (FP250)

Nylon lock nut

Gland Kit Reference			
Design Reference	Size	Qty per Kit	
403P*52	20	100	

Replace \* to specify colour: R=Red . W=White

# KA419-B85 KA419-B86 Prysmian Group

# Indoor / Outdoor Cable Gland (KA413 Series)

Qty per Kit

2

2

2

2

2

1



RICON

- For galvanized-steel single-wire armour plastic or rubber
- sheathed cables
- Outer seal grips sheath of cable • Inner seal grips bedding layer of cable
- Suitable for most climatic conditions, weatherproof and
- waterproof
- Three part amour lock with separate armour locking ring, ideal for checking electrical continuity

#### AVAILABLE IN BRASS, ALUMINIUM & LSF/LSOH VERSIONS! CONTACT US FOR MORE INFORMATION.

WE SUPPLY THE COMPLETE PRYSMIAN **RANGE! NEED AN ITEM NOT LISTED? CONTACT US:** t: +44 (0)1744 762 929 e: sales@etechcomponents.com

#### Prysmian Group

#### Nylon Cable Gland Cable Gland (403K Series) REF NO: SEE TABLE



Contents: Nylon Gland Rubber entry thread seal Nylon lock nut

#### 

Gland Kit Reference				
Design Reference	Size	Qty per Kit		
403K*51	16	10		
403K*53	20	10		
403K*55	25	10		
403K*56	32	10		

Replace \* to specify colour: B=Black, W=White, R=Red, G=Grey



T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com Technical data subject to change without noticel - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information

#### Prysmian Group



**Design Reference** 

#### Contents: CW/ Gland Brass Earth Tag Brass Locknut PVC Shroud (2 per kit up to and including 25mm size)

REF NO: SEE TABLE

**CW-B** Gland Kit

(Long entry thread) Indoor / Outdoor Cable Gland (KA419-B Series)



Gland Kit Reference

Size

E1W Gland Kit CONTACT US FOR MORE INFO

The E1W is a dual seal weatherproof high performance cable gland for steel wire armoured cables.

#### Features and benefits:



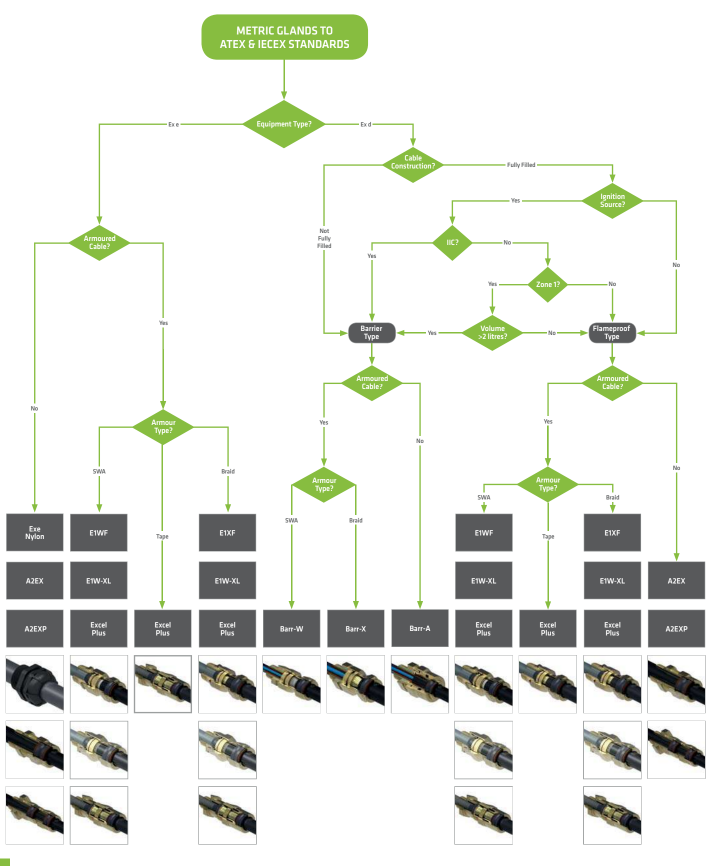




Ε



# HAZARDOUS GLAND SELECTION CHART



T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com

Technical data subject to change without noticel - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information or otherwise.

A2EX(NPT) Ex d IIC / Ex e II

Cable Gland (494NE Series)

• Zones 0, 1 & 2 with Ex ia IIA, B & C equipment

Zones 1 & 2 with Ex ib IIA, B & C equipment

• Zones 1 & 2 with Ex e II equipment

• Zones 1 & 2 with Ex p II equipment

• Zones 21 & 22 with Ex tD II equipment

· Zone 2 with Ex nA II equipment

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less

than 2000 cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of

ignition & with a volume less than 2000 cm<sup>3</sup>. Zone 2 with Ex d IIA & Ex d IIB equipment

containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

REF NO: SEE TABLE

May be used in:

Where the cable is effectively filled, may also be used in:

#### Prysmian Group



Prysmian

BCON

Group

#### A2EX Ex d IIC / Ex e II Cable Gland (494AB Series) REF NO: SEE TABLE

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 1 & 2 with Ex p II equipment
- Zone 2 with Ex nA II equipment
- Zones 21 & 22 with Ex tD II equipment

#### Where the cable is effectively filled, may also be used in:

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000 cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000 cm<sup>3</sup>. Zone 2 with Ex d IIA & Ex d IIB equipment containing a cource of ignition & with any volume. Zone 2 with Ex d IIA & Ex d IIB equipment.

Gland Reference			
Design R	leference	Cina	
Standard	Nickel Plated	Size	S
494AB-51	494AB-51V	16	ir
494AB-71	494AB-71V	2055	u e
494AB-52	494AB-52V	205	a
494AB-53	494AB-53V	20	
494AB-55	494AB-55V	25	
494AB-56	494AB-56V	32	
494AB-57	494AB-57V	40	
494AB-59	494AB-59V	50	
494AB-61	494AB-61V	63	
494AB-62	494AB-62V	75S	-8
494AB-63	494AB-63V	75	<

izes 32mm and above shall nly be used for fixed nstallations. In addition the ser / installer should nsure that the cables are dequately clamped.



Contents:

A2EX Gland

Brass Locknut

LOSH Shroud

Nylon Sealing Washer

(2 per kit up to and

including 25mm size)

Gland Reference			
Cine	Reference	De	
Size	Nickel Plate	Standard	
1⁄2"- 16	494NE-03V	494NE-03	
1/2"- 20S	494NE-04V	494NE-04	
1⁄2"- 20	494NE-05V	494NE-05	
³⁄4" - 20	494NE-08V	494NE-08	
3⁄4" - 25	494NE-10V	494NE-10	
1" - 25	494NE-14V	494NE-14	
1" - 32	494NE-15V	494NE-15	
11⁄4" - 32	494NE-20V	494NE-20	
11⁄4" - 40	494NE-21V	494NE-21	
1 ½" - 40	494NE-27V	494NE-27	
2" - 50	494NE-32V	494NE-32	
21/2" - 63	494NE-38V	494NE-38	
3" - 755	494NE-44V	494NE-44	
3"- 75	494NE-45V	494NE-45	

\*NPT Threaded glands are supplied as glands only. \*\*Other NPT sizes available upon request. Sizes 32mm and above shall only be used for fixed installations. In addition the user / installer should ensure that the cables are adequately clamped. Е

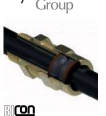


# Prysmian

**Prysmian** 

RICON

Group



#### A2EX Ex d IIC / Ex e II Cable Gland kit (PVC) (KM494 Series) REF NO: SEE TABLE May be used in:

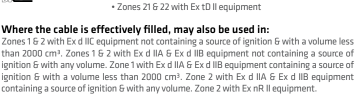
- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 1 & 2 with Ex p II equipment
- Zone 2 with Ex nA II equipment
- Zones 21 & 22 with Ex tD II equipment

#### Where the cable is effectively filled, may also be used in:

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000 cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000 cm<sup>3</sup>. Zone 2 with Ex d IIA & Ex d IIB equipment containing a cource of ignition & with any volume. Zone 2 with Ex d IIA & Ex d IIB equipment.

Gland K	it Reference			
Design Ref	erence	Size	Qty per	Contents: A2EX Gland
Standard	Nickel Plated	JIZE	Kit	Brass Locknut Nylon Sealing Washer
KM494-51	KM494-51V	16	2	PVC Shroud
KM494-71	KM494-71V	2055	2	(2 per kit up to and
KM494-52	KM494-52V	205	2	including 25mm size)
KM494-53	KM494-53V	20	2	
KM494-55	KM494-55V	25	2	
KM494-56	KM494-56V	32	1	SSIE.
KM494-57	KM494-57V	40	1	う 。 (生)
KM494-59	KM494-59V	50	1	LISTED
KM494-61	KM494-61V	63	1	ECC
KM494-62	KM494-62V	75S	1	(Ex)
KM494-63	KM494-63V	75	1	

Sizes 32mm and above shall only be used for fixed installations. In addition the user / installer should ensure that the cables are adequately clamped.



• Zones 1 & 2 with Ex e II equipment

• Zones 1 & 2 with Ex p II equipment

• Zone 2 with Ex nA II equipment

**REF NO: SEE TABLE** 

May be used in:

A2EX Ex d IIC / Ex e II Cable Gland kit (LSOH)(KCH494 Series)

• Zones 0, 1 & 2 with Ex ia IIA, B & C equipment

• Zones 1 & 2 with Ex ib IIA, B & C equipment

Gland K	(it Reference		
Design Ref	Design Reference		Qty per
Standard	Nickel Plated	Size	Kit
KCH494-51	KCH494-51V	16	2
KCH494-71	KCH494-71V	2055	2
KCH494-52	KCH494-52V	205	2
KCH494-53	KCH494-53V	20	2
KCH494-55	KCH494-55V	25	2
KCH494-56	KCH494-56V	32	1
KCH494-57	KCH494-57V	40	1
KCH494-59	KCH494-59V	50	1
KCH494-61	KCH494-61V	63	1
KCH494-62	KCH494-62V	75S	1
KCH494-63	KCH494-63V	75	1

Sizes 32mm and above shall only be used for fixed installations. In addition the user / installer should ensure that the cables are adequately clamped.



T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com Technical data subject to change without notice! -The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information or otherwise.

#### Prysmian Group

# B CON

Prysmian

BCON

Group

#### A2EXP Ex d IIC / Ex e II Dual Seal Cable Gland (495AB Series)

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA. B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 1 & 2 with Ex p II equipment
- Zone 2 with Ex nA II equipment

**REF NO: SEE TABLE** 

• Zones 21 & 22 with Ex tD II equipment

#### Where the cable is effectively filled, may also be used in:

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000 cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000 cm<sup>3</sup>. Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

A2EXP Ex d IIC / Ex e II Dual Seal Cable Gland Kit

Zones 0, 1 & 2 with Ex ia IIA, B & C equipment

• Zones 1 & 2 with Ex ib IIA, B & C equipment

• Zones 1 & 2 with Ex e II equipment

• Zones 1 & 2 with Ex p II equipment

• Zones 21 & 22 with Ex tD II equipment

Zone 2 with Ex nA II equipment

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less

than 2000 cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of

ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of

ignition & with a volume less than 2000 cm<sup>3</sup>. Zone 2 with Ex d IIA & Ex d IIB equipment

containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

Where the cable is effectively filled, may also be used in:

(KM495 Series)

REF NO: SEE TABLE May be used in:

Gland Reference			
Design R	eference		
Standard	Nickel Plated	Size	Si
495AB-51	495AB-51V	16	in
495AB-71	495AB-71V	2055	us
495AB-52	495AB-52V	205	er ac
495AB-53	495AB-53V	20	a
495AB-55	495AB-55V	25	
495AB-56	495AB-56V	32	
495AB-57	495AB-57V	40	
495AB-59	495AB-59V	50	
495AB-61	495AB-61V	63	
495AB-62	495AB-62V	755	
495AB-63	495AB-63V	75	<

es 75s and 75 shall only used for fixed tallations. In addition the er / installer should sure that the cables are quately clamped.



-		gnition & with any volume. Zo		
	Gla	and Reference		*NPT Threaded
	Design	Reference	Size	supplied as gland **Other NPT size
	Standard	Nickel Plated	5120	upon request. Sizes 75s and 75 be used fo
	495NE-03	495NE-03V	1⁄2"- 16	installations. In
	495NE-04	495NE-04V	1⁄2"- 20S	the user / instal
	495NE-05	495NE-05V	1/2"- 20	ensure that the adequately clamp
	495NE-08	495NE-08V	³⁄₄" - 20	
	495NE-10	495NE-10V	³⁄₄" - 25	IEC
	495NE-14	495NE-14V	1" - 25	
	495NE-15	495NE-15V	1" - 32	ASSIFIE
	495NE-20	495NE-20V	1¼" - 32	സ്ം
	495NE-21	495NE-21V	1¼" - 40	
	495NE-27	495NE-27V	1½"- 40	E
	495NE-32	495NE-32V	2" - 50	$\langle x 3 \rangle$
	495NE-38	495NE-38V	21⁄2" - 63	
	495NE-44	495NE-44V	3"- 75S	
	495NE-45	495NE-45V	3"- 75	

\*NPT Threaded glands are supplied as glands only. \*\*Other NPT sizes available upon request.

Sizes 75s and 75 shall only be used for fixed installations. In addition the user / installer should ensure that the cables are adequately clamped.



#### Prysmian Group

**Prysmian** 

RI**CON** 

Group

BCON

#### E1WF-Al Ex d IIC / Ex e II Aluminium Cable Gland (455AA Series)

A2EXP (NPT) Ex d IIC / Ex e II

• Zones 0, 1 & 2 with Ex ia IIA, B & C equipment

Zones 1 & 2 with Ex ib IIA, B & C equipment

• Zones 1 & 2 with Ex e II equipment

• Zones 1 & 2 with Ex p II equipment

• Zones 21 & 22 with Ex tD II equipment

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less

than 2000 cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of

ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of

ignition & with a volume less than 2000 cm3. Zone 2 with Ex d IIA & Ex d IIB equipment

• Zone 2 with Ex nA II equipment

**REF NO: SEE TABLE** 

May be used in:

Where the cable is effectively filled, may also be used in:

Dual Seal Cable Gland (495NE Series)

**REF NO: SEE TABLE** 

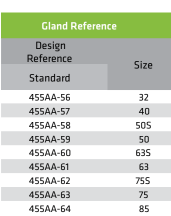
#### May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equioment
- · Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

#### Where the cable is effectively filled, may also be used in:

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm3. Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

_					
	Gland H	(it Reference			Contents:
	Design F	Reference	ci	Qty per	A2EX Gland Brass Locknut
	Standard	Nickel Plated	Size	Kit	Nylon Sealing Was PVC Shroud
	KM495-51	KM495-51V	16	2	(2 per kit up to and
	KM495-71	KM495-71V	2055	2	including 25mm siz
	KM495-52	KM495-52V	205	2	
	KM495-53	KM495-53V	20	2	
	KM495-55	KM495-55V	25	2	195/6
	KM495-56	KM495-56V	32	1	CUD:
	KM495-57	KM495-57V	40	1	
	KM495-59	KM495-59V	50	1	
	KM495-61	KM495-61V	63	1	$\langle F_{Y} \rangle$
	KM495-62	KM495-62V	75S	1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	KM495-63	KM495-63V	75	1	







T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com

Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information

Е

E



- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

#### Where the cable is effectively filled, may also be used in:

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm<sup>3</sup>. Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

Gland Kit Reference			
Design Reference Standard	Size	Qty per Kit	
KCA455-56	32	1	
KCA455-57	40	1	
KCA455-58	50S	1	
KCA455-59	50	1	
KCA455-60	63S	1	
KCA455-61	63	1	
KCA455-62	75S	1	
KCA455-63	75	1	
KCA455-64	85	1	

### Contents:

E1WF-Al Aluminium Gland Aluminium Earth Tag Aluminium Locknut Nylon Sealing Washer PVC Shroud (2 per kit up to and including 25mm size)



	3	
G	land Reference	
Design Re	ference	Size
Standard	Nickel Plated	5128
472AA-51	472AA-51V	16
472AA-71	472AA-71V	2055
472AA-52	472AA-52V	205
472AA-53	472AA-53V	20
472AA-55	472AA-55V	25
472AA-56	472AA-56V	32
472AA-57	472AA-57V	40
472AA-58	472AA-58V	50S
472AA-59	472AA-59V	50
472AA-60	472AA-60V	63S
472AA-61	472AA-61V	63
472AA-62	472AA-62V	755
472AA-63	472AA-63V	75
472AA-64	472AA-64V	85



BCON

# **E1WF Ex d IIC / Ex e II** Cable Gland Kit (PCP) (KA472 Series) **REF NO: SEE TABLE**

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equioment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

#### Where the cable is effectively filled, may also be used in:

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm3. Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

Design Reference			Size	Qty per
	Standard	Nickel Plated	5.20	Kit
	KA472-51	KA472-51V	16	2
	KA472-71	KA472-71V	2055	2
	KA472-52	KA472-52V	205	2
	KA472-53	KA472-53V	20	2
	KA472-55	KA472-55V	25	2
	KA472-56	KA472-56V	32	1
	KA472-57	KA472-57V	40	1
	KA472-58	KA472-58V	50S	1
	KA472-59	KA472-59V	50	1
	KA472-60	KA472-60V	63S	1
	KA472-61	KA472-61V	63	1
	KA472-62	KA472-62V	75S	1
	KA472-63	KA472-63V	75	1
	KΔ472-64	KΔ472-64\/	85	1

Contents: E1WF Gland Brass Earth Tag Brass Locknut Nylon Sealing Washer PCP Shroud (2 per kit up to and including 25mm size)



# Prysmian Group



#### BCON

• Zone 21 & 22 with Ex tD A21

**REF NO: SEE TABLE** 

May be used in:

#### Where the cable is effectively filled, may also be used in:

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm3. Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

E1WF Ex d IIC / Ex e II Cable Gland Kit (PVC)(KCA472 Series)

• Zones 0, 1 & 2 with Ex ia IIA, B & C equipment

• Zones 1 & 2 with Ex ib IIA, B & C equipment

• Zones 1 & 2 with Ex e II equipment

Zones 2 with Ex nA II equipment

Gland	Kit Reference			
Design Reference		Size	Qty per	
Standard	Nickel Plated	5126	Kit	
KCA472-51	KCA472-51V	16	2	
KCA472-71	KCA472-71V	2055	2	
KCA472-52	KCA472-52V	205	2	
KCA472-53	KCA472-53V	20	2	
KCA472-55	KCA472-55V	25	2	
KCA472-56	KCA472-56V	32	1	
KCA472-57	KCA472-57V	40	1	
KCA472-58	KCA472-58V	50S	1	
KCA472-59	KCA472-59V	50	1	
KCA472-60	KCA472-60V	63S	1	
KCA472-61	KCA472-61V	63	1	
KCA472-62	KCA472-62V	75S	1	
KCA472-63	KCA472-63V	75	1	
KCA472-64	KCA472-64V	85	1	



E1WF Gland Brass Earth Tag Brass Locknut Nylon Sealing Washer PVC Shroud (2 per kit up to and including 25mm size)

 $\overline{\mathbf{x}}$ 





T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com Technical data subject to change without noticel - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the mage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information

### Prysmian Group





(472AA Series) REF NO: SEE TABLE

#### May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

#### Where the cable is effectively filled, may also be used in:

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm3. Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

#### Prysmian Group

# E1WF(NPT) Ex d IIC / Ex e II Cable Gland (472NP Series) REF NO: SEE TABLE

#### May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment

• Zone 21 & 22 with Ex tD A21

#### Where the cable is effectively filled, may also be used in:

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm<sup>3</sup>. Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

c	land Reference		
Design R	eference	Size	
Standard	Nickel Plated	JIZE	
472NP-03	472NP-03V	1∕₂"- 16	_
472NP-04	472NP-04V	1⁄2"- 20S	
472NP-07	472NP-07V	³⁄4" - 20S	
472NP-05	472NP-05V	1/2''- 20	
472NP-08	472NP-08V	³⁄4" - 20	
472NP-10	472NP-10V	³⁄4" - 25	
472NP-14	472NP-14V	1" - 25	*NPT Threaded glands are
472NP-15	472NP-15V	1" - 32	supplied as glands only. **Other NPT sizes available upon
472NP-20	472NP-20V	1¼" - 32	request.
472NP-21	472NP-21V	1¼" - 40	
472NP-27	472NP-27V	11/2" - 40	
472NP-28	472NP-28V	1½"- 50S	
472NP-31	472NP-31V	2" - 505	
472NP-32	472NP-32V	2" - 50	
472NP-33	472NP-33V	2" - 635	
472NP-38	472NP-38V	21/2" - 63	
472NP-39	472NP-39V	2½" - 75S	
472NP-45	472NP-45V	3"- 75	
472NP-47	472NP-47V	3"- 80	



-				
Gland Reference				
Design R	eference	c.		
Standard	Nickel Plated	Size		
473AA-51	473AA-51V	16		
473AA-71	473AA-71V	2055		
473AA-52	473AA-52V	205		
473AA-53	473AA-53V	20		
473AA-55	473AA-55V	25		
473AA-56	473AA-56V	32		
473AA-57	473AA-57V	40		
473AA-58	473AA-58V	50S		
473AA-59	473AA-59V	50		
473AA-60	473AA-60V	63S		
473AA-61	473AA-61V	63		
473AA-62	473AA-62V	75S		
473AA-63	473AA-63V	75		
473AA-64	473AA-64V	85		



# Prysmian

BCON

Group

#### May be used in:

REF NO: SEE TABLE

• Zones 0, 1 & 2 with Ex ia IIA, B & C equipment

E1XF Ex d IIC / Ex e II Cable Gland Kit (PVC)(KCA473 Series)

- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equioment
- · Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

#### Where the cable is effectively filled, may also be used in:

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm3. Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

Design Reference		Size	Qty per
Standard	Nickel Plated	5120	Kit
KCA473-51	KCA473-51V	16	2
KCA473-71	KCA473-71V	2055	2
KCA473-52	KCA473-52V	205	2
KCA473-53	KCA473-53V	20	2
KCA473-55	KCA473-55V	25	2
KCA473-56	KCA473-56V	32	1
KCA473-57	KCA473-57V	40	1
KCA473-58	KCA473-58V	505	1
KCA473-59	KCA473-59V	50	1
KCA473-60	KCA473-60V	635	1
KCA473-61	KCA473-61V	63	1
KCA473-62	KCA473-62V	755	1
KCA473-63	KCA473-63V	75	1

Contents: E1XF Gland Brass Earth Tag Brass Locknut Nylon Sealing Washer PVC Shroud (2 per kit up to and including 25mm size)



Prysmian

Prysmian

RI**CON** 

Group

# Group



BCON

# E1XF(NPT) Ex d IIC / Ex e II Cable Gland (473NP Series) REF NO: SEE TABLE

#### May be used in:

Zones 0, 1 & 2 with Ex ia IIA, B & C equipment

E1XF Ex d IIC / Ex e II Cable Gland (473AA Series)

• Zones 0, 1 & 2 with Ex ia IIA, B & C equipment

• Zones 1 & 2 with Ex ib IIA, B & C equipment

• Zones 1 & 2 with Ex e II equioment

• Zones 2 with Ex nA II equipment

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less

than 2000cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of

ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of

ignition & with a volume less than 2000cm3. Zone 2 with Ex d IIA & Ex d IIB equipment

Zone 21 & 22 with Ex tD A21

containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

REF NO: SEE TABLE

May be used in:

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equioment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

#### Where the cable is effectively filled, may also be used in:

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume.

**Design Reference** Size Standard Nickel Plated 473NP-03 473NP-03V 1/2"- 16 473NP-04 473NP-04V 1/2"- 20S 473NP-07 473NP-07V ¾" - 20S 473NP-05 473NP-05V 1⁄2"- 20 473NP-08 473NP-08V ¾" - 20 473NP-10 473NP-10V ¾" - 25 473NP-14V 1" - 25 473NP-14 473NP-15V 1" - 32 473NP-15 1¼" - 32 473NP-20V 473NP-20 1¼" - 40 473NP-21 473NP-21V 473NP-27 473NP-27V 1 1/2" - 40 473NP-28 473NP-28V 1 ½"- 50S 2" - 50 473NP-32 473NP-32V 473NP-33 473NP-33V 2" - 63S 473NP-38 473NP-38V 21/2" - 63 473NP-44 473NP-44V 3"- 75S 473NP-45 473NP-45V 3"- 75

Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm<sup>3</sup>. Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

*NPT	Threaded	glands	are		
supplie	ed as glands	only.			
**Other NPT sizes available upon					
reques	t.				





T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com

Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information

RICON

Ε

E1W-XL Ex d IIC / Ex e II Cable Gland Kit (PCP) (KA474 Series)

• Zones 0, 1 & 2 with Ex ia IIA, B & C equipment

• Zones 1 & 2 with Ex ib IIA, B & C equipment

• Zones 1 & 2 with Ex e II equioment • Zones 2 with Ex nA II equipment

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less

than 2000cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of

ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of

ignition & with a volume less than 2000cm3. Zone 2 with Ex d IIA & Ex d IIB equipment

containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

• Zone 21 & 22 with Ex tD A21

REF NO: SEE TABLE

May be used in:

Where the cable is effectively filled, may also be used in:

#### Prysmian Group

E1XF Ex d IIC / Ex e II Cable Gland Kit (PCP) (KA473 Series) REF NO: SEE TABLE



#### May be used in:

• Zones 0, 1 & 2 with Ex ia IIA, B & C equipment

• Zones 1 & 2 with Ex ib IIA, B & C equipment

• Zones 1 & 2 with Ex e II equipment

• Zones 2 with Ex nA II equipment

• Zone 21 & 22 with Ex tD A21

#### Where the cable is effectively filled, may also be used in:

Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm<sup>3</sup>. Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume. Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm3. Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume. Zone 2 with Ex nR II equipment.

<sup>:</sup> etech

Design Reference		Size	Qty per
Standard	Nickel Plated	JIZE	Kit
KA473-51	KA473-51V	16	2
KA473-71	KA473-71V	2055	2
KA473-52	KA473-52V	205	2
KA473-53	KA473-53V	20	2
KA473-55	KA473-55V	25	2
KA473-56	KA473-56V	32	1
KA473-57	KA473-57V	40	1
KA473-58	KA473-58V	50S	1
KA473-59	KA473-59V	50	1
KA473-60	KA473-60V	635	1
KA473-61	KA473-61V	63	1
KA473-62	KA473-62V	755	1
KA473-63	KA473-63V	75	1

Contents: E1XF Gland Brass Earth Tag Brass Locknut Nylon Sealing Washer PCP Shroud (2 per kit up to and including 25mm size)



Gland	Kit Reference		
Design F	Reference	Size	Qty per
Standard	Nickel Plated	Size	Kit
KA474-71	KA474-71V	2055	2
KA474-52	KA474-52V	205	2
KA474-53	KA474-53V	20	2
KA474-55	KA474-55V	25	2
KA474-56	KA474-56V	32	1
KA474-57	KA474-57V	40	1
KA474-58	KA474-58V	505	1
KA474-59	KA474-59V	50	1
KA474-60	KA474-60V	635	1
KA474-61	KA474-61V	63	1
KA474-62	KA474-62V	75S	1
KA474-63	KA474-63V	75	1
KA474-64	KA474-64V	85	1

Prysmian

RICON

Group

Contents:

E1W-XL Gland Brass Earth Tag Brass Locknut Nylon Sealing Washer PCP Shroud (2 per kit up to and including 25mm size)

E



E1W-XL ALSO AVAILABLE NICKEL PLATED & NPT THREADS NEED AN ITEM NOT LISTED? **CONTACT US:** t: +44 (0)1744 762 929 e: sales@etechcomponents.com

T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information or otherwise.

#### **Prysmian** Group

F

BCON

umex

### Afumex Telcleat® (LSOH) 385LSF series

REF NO: SEE TABLE

- Suitable for use with cable diameters 10 to 51mm. • Manufactured from LSOH polymer.
- Designed for use with Afumex LSOH and Saffire OHLS Cables.
- Overlapping self-adjusting ranges.
- Sunlight (UV) and weather resistant.
- One piece, single fixing design.
- Can be double stacked on a single fixing.
- Operating temperature -40°C to +40°C.
- Tested in accordance with BS EN 50368.
- LUL approved product register ID 1259.

#### Prysmian Group



# **Telcleat**<sup>®</sup>

385 series REF NO: SEE TABLE

- Suitable for use with cable diameters 10 to 51mm.
- · Manufactured from Low Density Polythene.
- Overlapping self-adjusting ranges.
- Sunlight (UV) and weather resistant.
- One piece, single fixing design.
- Can be double stacked on a single fixing.
- Operating temperature -40°C to +60°C.
- Tested in accordance with BS EN 50368.

Cal	ole and Cl	eat Select	tion
Design Number	Cable D	iameter	Standard Pack
	A (r	nm)	Quantities
	Min	Max	
385LSF01	10.5	14.5	100
385LSF02	12.2	16.7	100
385LSF03	14.6	19.8	100
385LSF04	17.7	24.0	50
385LSF05	21.7	28.5	25
385LSF06	26.2	34.2	25
385LSF07	31.9	41.6	10
385LSF08	39.3	51.1	10

C	able and	Cleat Sele	ection
Design Number	Cable D	iameter	Standard Pack
	A (r	nm)	Quantities
	Min	Max	
385AA01	10.5	14.5	100
385AA02	12.2	16.7	100
385AA03	14.6	19.8	100
385AA04	17.7	24.0	50
385AA05	21.7	28.5	25
385AA06	26.2	34.2	25
385AA07	31.9	41.6	10
385AA08	39.3	51.1	10

#### Prysmian Group

R CON

Afumex Two Bolt Cleat (LSOH) 374LSF series REF NO: SEE TABLE

- Suitable for use with cable diameters 50 to 94mm.
- Manufactured from LSOH Polymer.
- Designed for use with Afumex LSOH and Saffire OHLS cables.
- Low Smoke and Zero Halogen.
- Sunlight (UV) and weather resistant.
- Two-piece, two fixing design.
- Can be double stacked on common fixings.
- Operating temperature -40°C to +60°C.
- Tested in accordance with BS EN 50368.
- LUL approved product register ID 1958.





• Two-piece, two fixing design. • Can be double stacked on common fixings.

• Sunlight (UV) and weather resistant.

**Plastic Two Bolt Cleat** 

• Suitable for use with cable diameters 50 to 94mm.

• Manufactured from black high-density nylon 66. Unaffected by corrosive environments such as oils

374 series

**REF NO: SEE TABLE** 

and many chemicals.

- Operating temperature -25°C to +85°C.
- Tested in accordance with BS EN 50368.

<b>/</b> ATUME	
SAFFI	OHLS.
SAFFII	
	Cable and

Cable and Cleat Selection				
Design Number	Cable Di	ameter		
	A (n	าm)		
	Min	Max		
374LSF01	50	58		
374LSF02	56	64		
374LSF03	62	70		
374LSF04	68	76		
374LSF05	74	82		
374LSF06	80	88		
374LSF07	86	94		

#### Method of Fixing

In all applications the cleat should be mounted on suitable M10 fixings. There is no need for any channel adaptor when mounting directly on to 'C' section channel.

Cable and Cle	at Selection	
Design Number		iameter
	A (r	nm)
	Min	Max
374AA01	50	58
374AA02	56	64
374AA03	62	70
374AA04	68	76
374AA05	74	82
374AA06	80	88
374AA07	86	94

#### Method of Fixing

In all applications the cleat should be mounted on suitable M10 fixings. There is no need for any channel adaptor when mounting directly on to 'C' section channel.





# **AP Clips**

REF NO: SEE TABLE

The AP clip is a single fixing clip, ideal for a simple cable run. Tested with FP cables, the AP clip is suitable for fire alarm cables and visible installations. Fire tested with FP cables. Suitable for Prysmian FP200 Gold®, FP Plus™, FP Plus Flex™ and Afumex LSX<sup>™</sup>. Suitable for Draka FT30, FT120 and FT Data. Made from BS EN 1652 copper strip. Meets the cable support requirements of BS 5839-1:2002+A2:2008.

B CON



	Cl	lip Selection		
	Design I	Number	Cable D	iameter
Style	Red	White	(m	ım)
			Min	Max
AP7	386PR07	386PW07	7.8	8.2
AP8	386PR08	386PW08	8.3	8.8
AP9	386PR09	386PW09	9	9.9
AP10	386PR10	386PW10	10	10.9
AP11	386PR11	386PW11	11	11.9
AP12	386PR12	386PW12	12	12.9
AP13	386PR13	386PW13	13	13.9





# Prysmian



**Firefix - Clips Only** Single/Double Clips REF NO: SEE TABLE

The Firefix single/double clip is an LUL approved clip for rapid installation of fire alarm and emergency lighting cables. Nail fixed fire resistant clip. The Firefix system is fast easy and meets the cable support requirements of British standards: BS5839-1: 2002, BS5266-1:2011 and BS5839-8: 2006. Designed to be used with the Spit Pulsa<sup>™</sup> gas nailing technology for rapid installation. Made from corrosion resistant Stainless Steel which is coated with an intumescent LSOH coating in either white or red to match the cable.

F



LUL APR Product ID 1960.

	Clip Selection					
Design	Number		Cable D	iameter	Box	
Catalogue Number	Colour	Clip Type	n) A	nm)	Qty	
			Min	Max		
FPZF01R	RED	SINGLE	7.7	8.2	1000	
FPZF01W	WHITE	SINGLE	7.7	8.2	1000	
FPZF02R	RED	DOUBLE	7.7	8.5	1000	
FPZF02W	WHITE	DOUBLE	7.7	8.5	1000	
FPZF04R	RED	DOUBLE	8.5	9.0	1000	
FPZF04W	WHITE	DOUBLE	8.5	9.0	1000	

Nailing tool sold separately. Part No: PULSA800E





Prysmian

BICON

#### **Firefix Kit** Double Clips, Nails & Gas REF NO: SEE TABLE

The Firefix double clip is an LUL approved clip for rapid installation of fire alarm and emergency lighting cables. Nail fixed fire resistant clip. The Firefix system is fast easy and meets the cable support requirements of British standards: BS5839-1: 2002, BS5266-1:2011 and BS5839-8: 2006. Designed to be used with the Spit Pulsa<sup>™</sup> gas nailing technology for rapid installation. Made from corrosion resistant Stainless Steel which is coated with an intumescent LSOH coating in either white or red to match the cable.

LUL APR Product ID 1960.



Kit contents : Clips, ITW nails and gas cartridge, pin guide adaptors

Design Nu	ımber	Cable Di	ameter	Kit
Standard	Colour	A (n	nm)	Qty
		Min	Max	
FPNF02R	Red	7.7	8.5	500
FPNF02W	White	7.7	8.5	500
FPNF02R15	Red	7.7	8.5	500
FPNF02W15	White	7.7	8.5	500
FPNF04R	Red	8.5	9.0	500
FPNF04W	White	8.5	9.0	500
FPNF04R15	Red	8.5	9.0	500
FPNF04W15	White	8.5	9.0	500

Nailing tool sold separately. Part No: PULSA800E



#### **Firefix Kit** Single Clips, Nails & Gas REF NO: SEE TABLE

The Firefix single clip is an LUL approved clip for rapid installation of fire alarm and emergency lighting cables. Nail fixed fire resistant clip. The Firefix system is fast easy and meets the cable support requirements of British standards: BS5839-1: 2002, BS5266-1:2011 and BS5839-8: 2006. Designed to be used with the Spit Pulsa™ gas nailing technology for rapid installation. Made from corrosion resistant Stainless Steel which is coated with an intumescent LSOH coating in either white or red to match the cable.

LUL APR Product ID 1960.



BICON

#### Kit contents : Clips, ITW nails and gas cartridge

Design Nur	mber	Cable D	iameter		Kit
Standard	Colour	A (r	nm)		Qty
		Min	Max	Height	
FPNF01R	Red	7.7	8.2	13.6	500
FPNF01W	White	7.7	8.2	13.6	500
FPNF01R15	Red	7.7	8.2	13.6	500
FPNF01W15	White	7.7	8.2	13.6	500
FPNF03R	Red	8.2	9.2	13.6	500
FPNF03W	White	8.2	9.2	13.6	500

Nailing tool sold separately. Part No: PULSA800E



etech

users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information

#### Prysmian Group

# **Claw Cleat (Aluminium)** 370BA/370BB series

**REF NO: SEE TABLE** 

• Suitable for use with cable diameters 10 to 51mm.

- Manufactured from aluminium alloy.
- Two-piece, single fixing design.
- Can be stacked to a maximum of three on one fixing.
- Operating temperature -60°C to +105°C.
- Can be used for all types of cable routes.
- Plain finish for normal industrial areas or outdoor unpolluted areas.
- · Epoxy coated versions available for harsher environments.
- Packing pieces to be used where required.
- LUL approved product register ID 1959.

	Cable and Cleat Selection				
Design	Design Number Cable diameter				
Standard	Epoxy Coated	A (r	nm)		
		Min	Max		
370BA01	370BB01	10	13		
370BA02	370BB02	13	16		
370BA03	370BB03	16	19		
370BA04	370BB04	19	22		
370BA05	370BB05	22	25		
370BA06	370BB06	25	32		
370BA07	370BB07	32	38		
370BA08	370BB08	38	44		
370BA09	370BB09	44	51		

#### Method of Fixing

In all applications the cleats should be mounted on suitable M10 fixings. When mounting directly on channel, adaptor plate 380AG02 should be used. When stacking claw cleats use packing piece 389AC03 between cleats.

#### Prysmian iroup

### Two Bolt Cleat (Aluminium) 370BA/370BB series

REF NO: SEE TABLE

Suitable for use with cable diameters 51 to 159mm. Manufactured from aluminium alloy. Two-piece, two fixing design. Can be double stacked on common fixings. Operating temperature -60°C to +105°C. Suitable for LV & HV cables. Can be used for all types of cable routes. Plain finish - for normal industrial areas or outdoor unpolluted areas. Epoxy Coated versions available for harsher environments. Optional rubber liners available. Tested in accordance with BS EN 50368.

#### **RICON**

LUL approved product register ID 1963.

	Cable and Cleat Sele	ection	
Design	Number	Cable Di	iameter
Standard	Epoxy Coated	A (n	nm)
		Min	Max
370BA10	370BB10	51	57
370BA11	370BB11	57	64
370BA12	370BB12	64	70
370BA13	370BB13	70	76
370BA14	370BB14	76	83
370BA15	370BB15	83	89
370BA16	370BB16	89	95
370BA17	370BB17	95	101
370BA18	370BB18	101	108
370BA19	370BB19	108	114
370BA30	370BB30	115	121
370BA31	370BB31	121	127
370BA32	370BB32	127	133
370BA33	370BB33	133	140
370BA34	370BB34	140	146
370BA35	370BB35	146	152
370BA36	370BB36	152	159

#### Prysmian Group



## Claw Cleat (Fire Performance) 370CG series

**REF NO: SEE TABLE** 

Suitable for use with cable diameters 10 - 54mm. Fire Performance cable cleats for use with FP400/FP600. Two-piece, single fixing design. Can be stacked to a maximum of three on one fixing. Operating temperature -60°C to +105°C. Can withstand a 2 hour excursion to 1000°C. Can be used for all types of cable routes. Can be used for all types of cable routes. Suitable for all environments. Packing pieces to be used where required. Allows fire performance cables to meet the requirements of BS 6387:1994, BS 5839-1:2002, BS7346-6:2005 & BS8491:2008.



RI**CON** 

LUL Approved product register ID 1961.



Cable and Cleat Selection			
Design Number	Cable diameter		
	A (mm)		
	Min	Max	
370CG01	10	13	
370CG02	13	16	
370CG03	16	19	
370CG04	18	22	
370CG05	21	26	
370CG06	25	32	
370CG07	31	38	
370CG08	36	46	
370CG09	44	54	

#### Method of Fixing

In all applications the cleats should be mounted on suitable fixings, see table for appropriate size. When mounting directly on channel, adaptor plates 380AG02 should be used. When stacking claw cleats use packing piece 389AC01 between cleats.

Prysmian



BCON



# Two Bolt Cleat (Fire Performance) 370CG series

REF NO: SEE TABLE

- Suitable for use with cable diameters 51 89mm.
- Fire Performance cable cleats for use with FP400/FP600.
- Two-piece, two fixing design.
- · Can be double stacked on common fixings.
- Operating temperature -60°C to +105°C.
- Can withstand a 2 hour excursion to 1000°C.
- Can be used for all types of cable routes.
- Suitable for all environments.
- · Allows fire performance cables to meet the requirements of BS 6387:1994, BS 5839-1:2002, BS7346-6:2005 & BS8491:2008.



LUL Approved product register ID 1964.

Cable and Cleat Selection			
Design Number Cable diameter			
	A (mm)		
	Min	Max	
370CG10	51	59	
370CG11	54	62	
370CG12	57	65	
370CG13	62	70	
370CG14	68	76	
370CG15	74	82	
370CG16	80	89	

#### Method of Fixing

In all applications the cleats should be mounted on suitable fixings, see table for appropriate size. When mounting directly on channel, adaptor plate 380AG02 should be used..



R CON

F



**RICON** 

#### **Sirius Cleat** 379TC series

**REF NO: SEE TABLE** 

Suitable for use with cable diameters 23 to 128mm. Single or double bolt fixing with reversible base for range taking. Operating temperatures -40°C to +120°C. Ergonomic design allows easy installation, with single tool tightening from the top side. Manufactured from non-magnetic, corrosion resistant 316L stainless steel. Liners are made from LSOH materials. Suitable for single core cables laid in trefoil formation with high fault current requirements. Suitable for standard and LSOH cable sheaths. Can be used in harsh environments. Suitable for use with all standard ladder and tray systems. Complies with BS EN 61914.

Der come i e re
Prysmian
Croup
GLOUD



# **Orbit Cleat** 379SC series

**REF NO: SEE TABLE** 

Suitable for use with cable diameters 33 to 150mm. Single bolt fixing with reversible base for range taking. Operating temperatures -40°C to +120°C. Ergonomic design allows easy installation, with single tool tightening from the top side. Manufactured from non-magnetic, corrosion resistant 316L

stainless steel. Liners are made from LSOH materials. Suitable for use with single and multicore cables with high fault current requirements. Suitable for standard and LSOH cable sheaths. Can be used in harsh environments. Can be used with all standard ladder and tray systems. Complies with BS EN 61914.

Cleat Selectio	n	
Design Number	Cable D	iameter
	A (mm)	
	Min	Max
379TC01	23	28
379TC02	27	32
379TC03	30	35
379TC04	33	38
379TC05	36	42
379TC06	40	46
379TC07	44	50
379TC08	48	55
379TC09	51	58
379TC10	55	62
379TC11	59	66
379TC12	63	70
379TC13	67	74
379TC14	71	78
379TC15	74	82
379TC16	77	85
379TC17	82	88
379TC18	88	96
379TC19	96	103
379TC20	103	111
379TC21	111	119
379TC22	119	128

All cleats have a single central fixing hole for a 12mm diameter fixing bolt. Styles 02 to 22 can be also fixed with 2 x 10mm bolts - the 10mm clearance holes are positioned either side of the central hole with centres as per dimension D.



#### **Orion Cleat** 376 series

REF NO: SEE TABLE

Suitable for use with cable diameters 62-186mm. Manufactured from aluminium alloy. Suitable for use on LV, MV & HV cable designs. Single or two bolt fixing. Designed for use with larger diameter single core cables laid in trefoil formation. Deep section cast bases aid cable installation. Can be supplied with rubber liners. Profiled versions are available to meet specific design requirements.Tested in accordance with EN 50368:2003.

R CON

Cable and Cleat Selection				
Design	Cable Diameter			
Standard	Epoxy coated	(mm)		
		Min	Max	
376TR06	376TE06	62	75	
376TR07	376TE07	75	90	
376TR08	376TE08	90	107	
376TR09	376TE09	107	129	
376TR10	376TE10	129	155	
376TR11	376TE11	155	186	

Note 1: All cleats have the facility for single or two bolt fixing for M12 bolt. If 2 bolt fixings are used a minimum grade of 8.8 must be selected Note 2: 376TR11 and 376TE11 have four fixing bolts. Dimension C as above with 70mm between the bolts.

Cleat Selection			
Design Number	Cable D	iameter	
	A (r	A (mm)	
	Min	Max	
379SC01	33	40	
379SC02	38	46	
379SC03	45	53	
379SC04	52	60	
379SC05	59	67	
379SC06	66	74	
379SC07	72	82	
379SC08	82	92	
379SC09	92	103	
379SC10	103	113	
379SC11	113	123	
379SC12	122	132	
379SC13	131	141	
379SC14	140	150	

# Prysmian

# Libra Cleat 376AC/376AE series



# **REF NO: SEE TABLE** The libra cleat is an aluminium cleat suitable for single core

BCON

cables laid in trefoil. Suitable for use with cable diameters 24 to 76mm. Manufactured from aluminium alloy. Suitable for single core cables laid in trefoil. Can be used with all types of cable routes. Supplied complete with top fastening. Plain finish for indoor dry normal industrial use or outdoor unpolluted areas. Epoxy coated for harsh environments. Operating temperature -60°C to +100°C. Suitable for use at a maximum system fault level of 30kA rms.

Cal	ble and Clea	t Selectio	on		Cal	ble and Clea	t Selectio	on
Design I	Design Number		e Diameter D		Design Number		Cable D	)iame
Standard	Epoxy Coated	Α (ι	mm)		Standard	Epoxy Coated	Α (	mm)
		Min	Max				Min	Ma
376AC01	376AE01	24	25		376AC18	376AE18	51	53
376AC02	376AE02	25	27		376AC19	376AE19	53	54
376ACO3	376AE03	27	28		376AC20	376AE20	54	55.
376AC04	376AE04	28	30		376AC21	376AE21	55.5	57
376AC05	376AE05	30	32		376AC22	376AE22	57	59
376AC06	376AE06	32	34		376AC23	376AE23	59	60
376AC07	376AE07	34	35		376AC24	376AE24	60	62
376AC08	376AE08	35	36		376AC25	376AE25	62	63.
376AC09	376AE09	36	38		376AC26	376AE26	63.5	65
376AC10	376AE10	38	40		376AC27	376AE27	65	66.
376AC11	376AE11	40	41		376AC28	376AE28	66.5	68
376AC12	376AE12	41	43		376AC29	376AE29	68	70
376AC13	376AE13	43	44		376AC30	376AE30	70	71.
376AC14	376AE14	44	46		376AC31	376AE31	71.5	73
376AC15	376AE15	46	48		376AC32	376AE32	73	74.
376AC16	376AE16	48	49		376AC33	376AE33	74.5	76
376AC17	376AE17	49	51					



# Dutchclamp° SE Type Cable Cleats



2 Bolt Single Way REF NO: SEE TABLE

For the short circuit proof mounting of single and multicore low, medium and high voltage cables. For cables with an overall diameter of Ø 15 mm up to 170 mm. Resistant to oils, UV, ozone, salt, moisture, acids and even nuclear radiation. UL94 self extinguishing, Halogen-free. Temperature range from -40°C to 120°C. (225°C) momentarily. Coloured black. Non magnetic / non conductive. Tailor-made fastening material is also available. Non oxidizing / non corrosive. No sharp angles. Lifetime warranty.

Dutchclamp Selection				
Catalogue Number	Cable Diameter Ø			
	Min (mm)	Max (mm)		
SE 15 - 26	15	26		
SE 26 - 38	26	38		
SE 36 - 52	36	52		
SE 50 - 75	50	75		
SE 75 - 100	75	100		
SE 100 - 135	100	135		
SE 135 - 170	135	170		

# **Dutchclamp**<sup>\*</sup> Triple Type Cable Cleats Trefoil Cable Cleats

**REF NO: SEE TABLE** 

For the mounting of three single or multicore low, medium and high voltage cables in a triangular (trefoil) formation. For cables with an overall diameter of Ø 27 mm up to 150 mm. Resistant to oils, fats, UV, ozone, frost, heat, salt, moisture, acids, alkalis and even nuclear radiation. Unique stacking feature. UL94 self extinguishing, Halogen-free. Temperature range from -40°C to 120°C. (225°C) momentarily. Coloured black. Non magnetic / non conductive. Tailor-made fastening material is also available. Non oxidizing / non corrosive. No sharp angles. Lifetime warranty.

Dutchclamp Selection				
Catalogue Number	Cable Dian	Cable Diameter Ø (3x)		
	Min (mm)	Max (mm)		
TRIPLE 27 - 38	27	38		
TRIPLE 38 - 51	38	51		
TRIPLE 51 - 69	51	69		
TRIPLE 69 -90	69	90		
TRIPLE 90 - 118	90	118		
TRIPLE 118 -150	118	150		

# Dutchclamp<sup>®</sup> Towerclamp



SPECIALLY

WIND TURBINES

etech

Trefoil Cable Cleats REF NO: SEE TABLE

For the short circuit proof mounting of three single or multicore low, medium and high voltage cables in a triangular (trefoil) formation. (12 cables using 1 clamp) 4 x 3 cables from Ø 27 mm up to 38 mm. For cables with an overall diameter of Ø 27 mm up to 38 mm. Also suitable for tubes and hoses. Resistant to oils, fats, UV, ozone, frost, heat, salt, moisture, acids, alkalis and even nuclear radiation. Unique stacking feature. UL94 self extinguishing, Halogen-free. Temperature range from -40°C to 120°C. (225°C) momentarily. Non magnetic / non conductive. Non oxidizing / non corrosive. No sharp angles. Recyclable. Lifetime warranty.

Dutchclamp Selection			
Catalogue Number	Cable Diameter Ø		
	Min (mm)	Max (mm)	
TOWERCLAMP	27	38	

#### Dutchclamp<sup>®</sup> SEG Type Cable Cleats 2 Bolt Single Way (Stackable)

REF NO: SEE TABLE

For the short circuit proof mounting of single and multicore low, medium and high voltage cables. For cables with an overall diameter of Ø 26 mm up to 80 mm. Resistant to oils, UV, ozone, salt, moisture, acids and even nuclear radiation. UL94 self extinguishing, Halogen-free. Temperature range from -40°C to 120°C. (225°C) momentarily. Coloured black. Non magnetic / non conductive. Tailor-made fastening material is also available. Non oxidizing / non corrosive. No sharp angles. Lifetime warranty.

Dutchclamp Selection			
Catalogue Number	ber Cable Diameter Ø		
	Min (mm)	Max (mm)	
SEG 26 - 50	26	50	
SEG 50 - 80	50	80	

# Dutchclamp<sup>°</sup> IM Type Cable Cleats

Cable Clamps/Cable Blocks/Cable Transits REF NO: SEE TABLE

Ideal for: High rise buildings Elevator shafts

Dutchclamp<sup>®</sup> Unifix IM blocks have been specially developed for the short circuit proof mounting of cables with a diameter of between 12 mm and 32 mm (Unifix IM 12-32) or cables with a diameter of between 32 mm and 48 mm (Unifix IM 32-48). You can mount 4 cables next to each other using two blocks. Stack 3 blocks for 8 cables, 4 blocks for 12 cables and 5 blocks for 16 cables. The blocks may also be linked horizontally using the handy dovetail joint connection.

Dutchclamp Selection				
Catalogue Number	Cable Diameter Ø			
	Min (mm)	Max (mm)		
IM 3 x 12 - 32	12	32		
IM 4 x 12 - 32	12	32		
IM 4 x 32 - 48	32	48		

Examples of the UNIFIX IM in use:



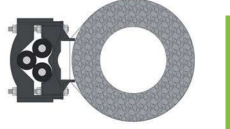
#### **Polefix Dutchclamp**<sup>®</sup>



For mounting cable blocks and cable clamps REF NO: POLEFIX

A stainless steel band and two Pole fixes allow you to mount all types of Dutchclamp cable clamps (cable cleats), cable blocks or other products to (steel or concrete) poles which may not be drilled. Manufactured from polyamide (PA), glass fibre reinforced. Resistant to oils, UV, ozone, salt, moisture, acids and even nuclear radiation. UL94 self-extinguishing, Halogen-free. Temperature range from -40°C to 120°C.

Example of how to use Polefix:



# CABLE CLEATS **CERTIFIED IN THE IEC 61914** INTERNATIONAL

For more info visit: www.etechcomponents.com/suppliers/dutchclamp

T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com

Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the informatio

F

# Trailing cables a problem on your site? Tidi-Cable have created a range of innovative UK manufactured products that

raise trailing cables off the floor and prevent people from tripping over them.

Will Hold

9 x 110 Volt Artic Cables



Tidi Hooks®	
Cable Hooks	
REF NO: TCOO1	
Screws to Walls or Ceilin	gs

- Suitable for Construction/Building Sites
- Stocked in Bright Orange
- Available in Any Colour
- Fast Delivery
- Ultra Strong Polypropylene
- Highest Capacity Cable Hooks on the Market
- Fully Reusable and Recyclable
- Used by industry leading names

٩.
ပ ပ
TIDI HANGERS

# Tidi Hanger<sup>®</sup>

#### S Hooks REF NO: TCOO2 Hang 110v Cables from Overhead Features

- For Scaffolding, Cable Trays and Ceiling Grids.
- Suitable for Construction/Building Sites
- Stocked in Bright Orange
- Available in Any Colour
- Fast Delivery
- Ultra Strong Polypropylene
- Highest Capacity S Hooks on the Market
- Fully Reusable and Recyclable
- Used by industry leading names

Tidi Hook Selection	
Part Number	Description
TC001	Tidi Cable - Tidi Hook

Examples of where the Tidi Hooks can be used:

Tidi Hanger Selection		
Part Number	Description	Will Hold
TC002	Tidi Cable - Tidi Hanger	9 x 110 Volt Artic Cables

Examples of where the Tidi Hanger can be used:







Tidi Patch Selecti

Part Number

тсоз

# **Tidi Patches®**

Grade I REF NO: TCO3

- Heavy-Duty Adhesive Foam Backing
- (Concrete, steel & timber) Demolition/1st phase construction - Max load 2kg
- Holds 6 x 110v arctic cables
- Heavy duty foam backing
- Max load 2kg
- Space every 2 metres
- Suitable for unfinished surfaces
- Manufactured in the UK

Tidi Patches for Unfinished Surfaces

- No tools required to fit\*
- \* Can be screwed to ceiling if required. Pull adhesive tab parallel to the wall to remove Grade II

Will Hold

6 x 110 Volt Artic Cables

INTELLIGENT CABLE MANAGEMENT		
g	Receiver and the second	
TIDI PATCHES		

# **Tidi Patches®**

Grade II REF NO: TCO4

- Damage/Residue-Free Backing (Plastered/painted walls, drywall & glass) Fit-out and finishes phase - Max load 1kg
- Holds 6 x 110v arctic cables
- Stretch-off, damage free backing
- Max load 1kg
- Space every 2 metres
- Designed for finished surfaces
- Manufactured in the UK
- No tools required to fit\*

I whether caused by reason of any error, negligent act, omission or misrepresentation in the informatio

- \* Can be screwed to ceiling if required. Pull adhesive tab parallel to the wall to remove Grade II

Tidi Patch Selection		
Part Number	Description	Will Hold
TC04	Tidi Patches for Finished Surfaces	6 x 110 Volt Artic Cables

Examples of where the Tidi Patches can be used:

Description





#### For that professional touch you can personalise with your company logo

As with all of our products, Tidi-Patches® are stocked in highly visible orange - although specific colours are available upon request. We can also design and attach labels with your company name and logo on.





# **Compression Connectors**

Easy Entry - Pre-insulated connectors 0.5 - 1.5mm<sup>2</sup> Red

The most comprehensive of small terminal ranges comprising of a variety of styles. The PVC terminal sleeve is tapered internally to allow ease of insertion of conductors and is rated at 80oC operating temperature.



B CON

# **Compression Connectors -Rings (Red)**

Cable Stud Size Catalogue Size mm<sup>2</sup> (mm²) Number 0.5-1.5 3.0 BER3PAK 0.5-1.5 3.5 BER35PAK 0.5-1.5 4 N BER4PAK **BER5PAK** 0.5-1.5 5.0 BER6PAK 0.5-1.5 6.0 8.0 BER8PAK 0.5-1.5

10.0

BER10PAK



# **Compression Connectors -**Forks (Red)

0.5-1.5

Compres	sion Connector	s Details
Cable Size mm²	Stud Size (mm²)	Catalogue Number
0.5-1.5	3.0	BER3FPAK
0.5-1.5	3.5	BER35FPAK
0.5-1.5	4.0	BER4FPAK
0.5-1.5	4.0	BER4FSPAK
0.5-1.5	5.0	BER5FPAK
0.5-1.5	6.0	BER6FPAK



BICON

# **Compression Connectors -**Pin (Red)



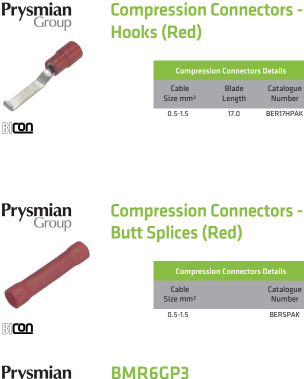
Compress	ion Connecto	rs Details
Cable Size mm²	Blade Length	Catalogue Number
0.5-1.5	12.0	BER10PPAK

BCON

Prysmian Group

# **Compression Connectors -**Blades (Red)

Compress	ion Connecto	s Details
Cable Size mm <sup>2</sup>	Blade Length	Catalogue Number
0.5-1.5	9.0	BER10BPAK
0.5-1.5	14.6	BER13BPAK
0.5-1.5	18.5	BER17BPAK



#### Prysmian Group

#### Crimp Tool - Red/Blue/Yellow REF NO: BMR6GP3



# General purpose low cost ratchet handtool with three colour

coded crimp positions. For use with Prysmian / BICON pre-insulated connectors.

# R CON

Tool Details		
Area	Catalogue Number	Description
0.5-6mm²	BMR6GP3	Pre-insulated



# **GSA0760 & GSA0760C**

Miniforce Crimp Tool - Red/Blue/Yellow Complete with calibration certificate

Certified Crimping Tool - For symmetrical crimping of Elpress pre-insulated terminals 0,5 - 6 mm<sup>2</sup>. Locator to hold the terminal in the right position when crimping which simplifies the installation Die calibration is easily performed with the gauge ESAQ0760. Die nests leave imprints on terminal insulation sleeve after crimp to show nest size and Elpress logotype for system identification.

Tool Details			
Area	Catalogue Number	Crimp Types	Dimensions
0.5-6mm²	GSA0760	Oval, Symmetrical	220 x 72 mm
0.5-6mm²	GSA0760C	Oval, Symmetrical	255 x 72 mm

Note: Suffix 'PAK' denotes bags of 100.

T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com etech

Technical data subject to chance without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information

G

# **Compression Connectors**

Easy Entry - Pre-insulated connectors 1.0 - 2.5mm² Blue



# **Compression Connectors -**Hooks (Blue)



#### Cable Blade Catalogue Size mm<sup>2</sup> Length Number 1.0-2.5 17.0 BEB17HPAK



# **Compression Connectors -Rings (Blue)**

0	

Cable Stud Size Catalogue Size mm<sup>2</sup> (mm²) Number 1.0-2.5 3.0 ВЕВЗРАК 1.0-2.5 3.5 BEB35PAK 1.0-2.5 4 N **BEB4PAK** BEB5PAK 1.0-2.5 5.0 BEB6PAK 1.0-2.5 6.0 1.0-2.5 8.0 BEB8PAK 1.0-2.5 10.0 BEB10PAK

12 N

BEB12PAK



# **Compression Connectors -**Forks (Blue)

1.0-2.5

Compression Connectors Details				
Cable Size mm <sup>2</sup>	Stud Size (mm²)	Catalogue Number		
1.0-2.5	3.0	BEB3FPAK		
1.0-2.5	3.5	BEB35FPAK		
1.0-2.5	4.0	BEB4FPAK		
1.0-2.5	4.0	BEB4FNPAK		
1.0-2.5	4.0	BEB4FSPAK		
1.0-2.5	5.0	<b>BEB5FPAK</b>		
1.0-2.5	3.5	BEB35FGPAK		
1.0-2.5	3.0	<b>BEB3FFPAK</b>		
1.0-2.5	4.0	BEB4FFPAK		



B (CON

# **Compression Connectors -**Pin (Blue)



#### Cable Blade Catalogue Size mm<sup>2</sup> Length Number BEB10PPAK 1.0-2.5 12.0

B CON

BCON



# **Compression Connectors -**Blades (Blue)

Compression Connectors Details					
Cable Size mm <sup>2</sup>	Blade Length	Catalogue Number			
1.0-2.5	9.0	BEB10BPAK			
1.0-2.5	10.5	BEB10BNPAK			
1.0-2.5	13.0	BEB13BPAK			
1.0-2.5	18.5	BEB17BPAK			



# **Compression Connectors -Butt Splices (Blue)**

Compressi	on Connectors Details
Cable Size mm <sup>2</sup>	Catalogue Number
1.0-2.5	BEBSPAK

Prysmian Group

BCON

# BMR6GP3



General purpose low cost ratchet handtool with three colour coded crimp positions. For use with Prysmian / BICON pre-insulated connectors.

# R CON

Tool Details		
Area	Catalogue Number	Description
0.5-6mm²	BMR6GP3	Pre-insulated

# EIPRESS



# **GSA0760 & GSA0760C**

Miniforce Crimp Tool - Red/Blue/Yellow Complete with calibration certificate

Certified Crimping Tool - For symmetrical crimping of Elpress pre-insulated terminals 0,5 - 6 mm<sup>2</sup>. Locator to hold the terminal in the right position when crimping which simplifies the installation Die calibration is easily performed with the gauge ESAQ0760. Die nests leave imprints on terminal insulation sleeve after crimp to show nest size and Elpress logotype for system identification.

Tool Details			
Area	Catalogue Number	Crimp Types	Dimensions
0.5-6mm²	GSA0760	Oval, Symmetrical	220 x 72 mm
0.5-6mm <sup>2</sup>	GSA0760C	Oval, Symmetrical	255 x 72 mm

etech

Note: Suffix 'PAK' denotes bags of 100.

users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information

# **Compression Connectors**

Easy Entry - Pre-insulated connectors 4.0 - 6.0mm<sup>2</sup> Yellow

#### **FREE Technical Advisory Service**

Etech maintains a free technical advisory service. Enquiries concerning this and all other products should be directed via the sales office:- sales@etechcomponents.com

Prysmian Group

# **Compression Connectors -Rings (Yellow)**

Cable Stud Size Catalogue Size mm<sup>2</sup> (mm²) Number 4.0-6.0 3.0 ВЕҮЗРАК 4.0-6.0 4.0 BEY4PAK 4 0-6 0 5.0 **ΒΕΥ5ΡΔΚ** BEY6PAK 4.0-6.0 6.0 BEY8PAK 4.0-6.0 8.0 BEY10PAK 4.0-6.0 10.0 4.0-6.0 12.0 BEY12PAK

#### Prysmian Group

RICON

# **Compression Connectors -**Forks (Yellow)



RITON

Cable Stud Size Catalogue Size mm<sup>2</sup> (mm²) Number 4.0-6.0 4.0 BEY4FPAK **BEY5FPAK** 4.0-6.0 5.0 BEY6FPAK 4.0-6.0 6.0



# **Compression Connectors -**Pin (Yellow)

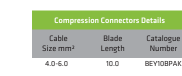


	Lompress	ssion Connectors Details			
	Cable Size mm²	Blade Length	Catalogue Number		
Î	4.0-6.0	14.0	BEY10PPAK		

RICON



# **Compression Connectors -**Blades (Yellow)





R CON



Comp	<b>Compression Connectors -</b>				
Butt S	plices (Yellow)				
	Compression Connectors Details				



BCON

#### etech 28

T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of neoligence) to the

Note: Suffix 'PAK' denotes bags of 100.

Prysmian

# BMR6GP3

pre-insulated connectors.

Crimp Tool - Red/Blue/Yellow



Group

REF NO: BMR6GP3 General purpose low cost ratchet handtool with three colour coded crimp positions. For use with Prysmian / BICON

# BCON

Tool Details		
Area	Catalogue Number	Description
0.5-6mm²	BMR6GP3	Pre-insulated

# EIPRESS



# **GSA0760 & GSA0760C**

Miniforce Crimp Tool - Red/Blue/Yellow Complete with calibration certificate

Certified Crimping Tool - For symmetrical crimping of Elpress pre-insulated terminals 0,5 - 6 mm<sup>2</sup>. Locator to hold the terminal in the right position when crimping which simplifies the installation Die calibration is easily performed with the gauge ESAQ0760. Die nests leave imprints on terminal insulation sleeve after crimp to show nest size and Elpress logotype for system identification.

Tool Details			
Area	Catalogue Number	Crimp Types	Dimensions
0.5-6mm²	GSA0760	Oval, Symmetrical	220 x 72 mm
0.5-6mm <sup>2</sup>	GSA0760C	Oval, Symmetrical	255 x 72 mm

FOR TOOL **CALIBRATION | SERVICE | REPAIR CONTACT US:** 

t: +44 (0)1744 762 929 e: service@etechcomponents.com

WE SUPPLY THE COMPLETE RANGE OF **PRYSMIAN / BICON COMPRESSION CONNECTORS! NEED AN ITEM NOT LISTED? CONTACT US:** t: +44 (0)1744 762 929 e: sales@etechcomponents.com

# **TOOL REPAIR & CALIBRATION**



# AUTHORISED SERVICE PARTNER SERVICE



We offer a full Servicing/Repair/Calibration service of all mechanical & hydraulic tooling.

- Preventative Maintainance
  - Repair •
  - Service •
  - **Calibration** •





For more info visit: www.etechcomponents.com/suppliers/service





Leading Manufacturer of Quality Crimping Systems





Universal KRF Copper TubeTerminals Range One range suits all - No need to step up or down, use the same size lug as the cable



Crimp terminal range - Class 2, Class 5, Class 6, stranded, flexible & extra flexible upto 1000mm<sup>2</sup>.

# **Bi-metallics & Aluminium Terminals** Large sizes available



- Upto 1200mm<sup>2</sup> Aluminium terminals as standard.
- Upto 1200mm<sup>2</sup> Bi-metallic terminals as standard.

WE SUPPLY THE COMPLETE RANGE OF ELPRESS! t: +44 (0)1744 762 929 e: sales@etechcomponents.com



**Tools for crimping Copper, Bi-metallics** terminals & connectors 0.1mm<sup>2</sup>-1200mm<sup>2</sup>



# **C-Sleeves (Branch Connectors)** 6-300mm<sup>2</sup>







T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com fechnical data subject to change without noticel - The information is made available on the understanding that E-Tech Components (UK). Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the seers for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any reror, negligent act, omission or misrepresentation in the information or otherwise.

# **Certified Training Available**

# Key Points covered during training

• British Standards for Crimping (BS7609 & BS7727) and International Electrotechnical Commission Standards (IEC61238).

 $\cdot$  Key components to a quality crimp connection.

· Inspection required before crimping, including identification, markings and equipment.

Selection of the correct tooling and die combinations.

 Inspection and verification after crimping of a quality crimp using the 'N' dimension and the Elpress crimp gauges and markings.

· Tool maintenance, daily checks, service, repair and calibration.

















There are a lot of misconceptions when it comes to Crimping, Crimping standards and Best practices within the industry based on misinformation and lack of training. At E-Tech Components we focus on High Quality products and services, we differentiate ourselves with full technical support from our experienced sales team, design and specification work, on-site certified training across our range of products and disciplines, as well as our own in-house Tool Repair and Calibration facilities.



# Pre-Insulated Terminals 0.1-6mm<sup>2</sup> LSOH/LSZH Low Smoke Zero Halogen Terminals

Elpress pre-insulated terminals - Halogen Free, Low Smoke Zero Halogen terminals. Ideal for use with LSF/LSOH cables in special envrionments such as, tunnels, underground, rail, metro, hospitals, public buildings and much more. Complies with IEC61238 & BS7609/BS7727.



EIPRESS AUTHORIZED PARTNER

We are the sole distributor for Elpress in the UK





T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the

# **Prysmian**

# **Copper Tube Terminals**

Group

1-800mm<sup>2</sup> Un-insulated Copper Tube Lugs (Prefix BT\_) REF NO: SEE TABLE

# Η

#### B CON

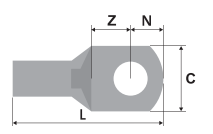
• One range of connectors, suitable for voltages up to 6.6kV for use on copper and tin plated copper conductors with stranded or flexible annealed construction.

• The BT range of connectors are manufactured from high purity oxygen free copper which are then electro tin plated to prevent corrosion; this makes them suitable for operating temperatures up to 150°C.

• Each terminal includes a sight hole for visual inspection of the conductor inserted.

· Each die set imprints the size of stranded conductor onto the connector to show that the correct tooling has been applied.

• A wide selection of single stud holes and straight splices are provided and other configurations; two hole and four hole variants are available on request. All connectors are installed with a single crimp except where otherwise stated.





#### **G10TS Hydraulic Hand Tool Kit** With full set of dies 10-400mm<sup>2</sup> REF NO: G10TS-KIT

This two-stage hydraulic tool delivers a compressive force of 11.5 tonnes with a quick ram advance. It encorporates a preset audible overload valve to ensure crimp reliability and will accept a wide range if interchangeable die sets. The body and handles of the tool are fully insulated.

Whats in the kit:

- G10TS Hydraulic Hand Tool,
- Full set of dies 10mm<sup>2</sup> to 400mm<sup>2</sup>,
- G10TS carry case.

Cable size and Connector Details - Tube Terminals						
Conductor	Stud Size	Catalogue	С	L	Z	N
Size mm <sup>2</sup>	(mm)	Number	(mm)	(mm)	(mm)	(mm)
1.5-2.5	6	BT2C6	8.0	19.5	6.1	4.3
4.0-6.0	3.5/4	BT6C354	7.8	25.4	6.1	3.7
4.0-6.0	5	BT6C5	9.9	25.4	5.0	4.5
4.0-6.0	6	BT6C6	12.3	26.9	6.3	5.7
4.0-6.0	8	BT6C8	13.9	31.3	8.5	7.7
4.0-6.0	10	BT6C10	14.7	35.3	10.5	9.5
10	6	BT10C6	11.6	27.4	6.3	5.7
10	8	BT10C8	14.8	34.4	8.5	7.7
10	10	BT10C10	14.8	38.4	10.5	9.5
16	6	BT16C6	13.2	32.0	6.3	5.7
16	8	BT16C8	15.6	36.4	8.5	7.7
16	10	BT16C10	15.6	40.4	10.5	9.5
16	12	BT16C12	21.6	43.4	12.0	10.8
25	6	BT25C6	14.4	32.6	6.3	5.7
25	8	BT25C8	16.4	37.0	8.5	7.7
25	10	BT25C10	16.4	41.0	10.5	9.5
25	12	BT25C12	19.7	44.0	12.0	10.8
35	10	BT35C10	17.6	44.6	10.5	9.5
35	12	BT35C12	20.0	47.6	12.0	10.8
50	6	BT50C6	20.0	37.4	6.3	5.7
50	8	BT50C8	20.0	41.8	8.5	7.7
50	10	BT50C10	20.0	45.8	10.5	9.5
50	12	BT50C12	22.3	48.8	12.0	10.8
70	8	BT70C8	24.3	49.9	8.5	7.7
70 70	10 12	BT70C10 BT70C12	24.3 24.3	53.9 56.9	10.5 12.0	9.5 10.8
95	8	BT95C8	24.5	50.5	8.5	7.7
95	10	BT95C10	26.8	55.8	10.5	9.5
95	10	BT95C10 BT95C12	26.8	58.8	12.0	10.8
120	12	BT120C10	29.5	56.7	12.0	9.5
120	10	BT120C10 BT120C12	29.5	59.7	12.0	10.8
120	16	BT120C12	29.5	65.7	15.0	13.5
150	10	BT120C10 BT150C10	33.0	65.2	10.5	9.5
150	12	BT150C12	33.0	68.2	12.0	10.8
150	16	BT150C16	33.0	74.2	15.0	13.5
185	10	BT185C10	36.1	72.7	10.5	9.5
185	12	BT185C12	36.1	75.7	12.0	10.8
185	16	BT185C16	36.1	81.7	15.0	13.5
240	10	BT240C10	41.9	80.5	10.5	9.5
240	12	BT240C12	41.9	83.5	12.0	10.8
240	16	BT240C16	41.9	89.5	15.0	13.5
240	20	BT240C20	41.9	96.5	18.5	16.7
300	12	BT300C12	46.0	88.0	12.0	10.8
300	16	BT300C16	46.0	94.0	15.0	13.5
300	20	BT300C20	46.0	101.0	18.5	16.7
400	16	BT400C16	51.6	99.0	15.0	13.5
400	20	BT400C20	51.6	106.0	18.5	16.7
500	16	BT500C16	56.2	101.0	15.0	13.5
500	20	BT500C20	56.2	120	24	24
630	16	BT630C16	65.0	108.5	15.0	13.5
630	20	BT630C20	65.0	115.5	18.5	16.7
800	20	BT800C20	70.0	127.4	18.5	16.7



Technical data subject to change without noticel - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information or otherwise.

#### **Prysmian** Group

# **Copper Butt Splices**



1-800mm<sup>2</sup> Un-insulated Copper Tube Terminals Splices (Prefix BT\_) REF NO: SEE TABLE



### G10TS Hydraulic Hand Tool Kit With full set of dies 10-400mm<sup>2</sup>

REF NO: G10TS-KIT

This two-stage hydraulic tool delivers a compressive force of 11.5 tonnes with a quick ram advance. It encorporates a preset audible overload valve to ensure crimp reliability and will accept a wide range if interchangeable die sets. The body and handles of the tool are fully insulated.

**Special Solutions & Customer Specials Available!** 

CONTACT US WITH YOUR REQUIREMENTS t: +44 (0)1744 762 929 e: sales@etechcomponents.com

#### Whats in the kit:

- G10TS Hydraulic Hand Tool,
- Full set of dies 10mm<sup>2</sup> to 400mm<sup>2</sup>,
- G10TS carry case.

• One range of connectors, suitable for voltages up to 6.6kV for use on copper and tin plated copper conductors with stranded or flexible annealed construction.

• The BT range of connectors are manufactured from high purity oxygen free copper which are then electro tin plated to prevent corrosion; this makes them suitable for operating temperatures up to 150°C.

• Each terminal includes a sight hole for visual inspection of the conductor inserted.

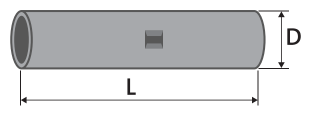
• The terminals can be installed with indent or hexagonal compression systems up to 400mm<sup>2</sup> on stranded conductor. Above 400mm<sup>2</sup> or on flexible conductors indent compression is required.

• Each die set imprints the size of stranded conductor onto the connector to show that the correct tooling has been applied.

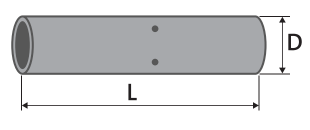
· A wide selection of single stud holes and straight splices are provided and other configurations; two hole and four hole variants are available on request. All connectors are installed with a single crimp except where otherwise stated.

• Tube terminals and splices and the associated Crimp Die reference tables can be seen on the following pages.

Cable size and Connector Details - Butt Splices					
Conductor Size mm <sup>2</sup>	Catalogue Number	L (mm)	D (mm)		
1.5-2.5	BT2CS	16.1	4.0		
4.0-6.0	BT6CS	19.3	5.4		
10	BT10CS	26.2	6.9		
16	BT16CS	29.4	7.9		
25	BT25CS	29.4	9.5		
35	BT35CS	36.5	11.7		
50	BT50CS	36.5	13.0		
70	BT70CS	46.0	16.1		
95	BT95CS	46.8	17.7		
120	BT120CS	50.0	19.6		
150	BT150CS	74.0	22.5		
185	BT185CS	63.5	24.2		
240	BT240CS	73.0	28.6		
300	BT300CS	98.0	31.1		
400	BT400CS	85.7	35.0		
500	BT500CS	98.0	38.1		
630	BT630CS	104.8	44.1		
800	BT800CS	114.3	46.7		



Design for sizes up to 120mm<sup>2</sup>



#### Design for sizes 150mm<sup>2</sup> to 800mm<sup>2</sup>

Н



T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the nage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information



# **C** Sleeves

Branch Connectors 6-300mm<sup>2</sup> REF NO: SEE TABLE

• Data: electrolytic copper.

• For connecting and branching of earth conductors, in some cases two adjacent compressions are necessary.

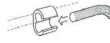
• C89, patented, tin plated.

Elpress logotype is included in the marking. On the "reverse side" the C-sleeve is marked with the applicable wire area ranges.

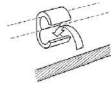




The patented C-Sleeve C89 tin plated.



Side Feed.



Front Feed.

	Branch Connector Details - C S	ileeves					
Catalogue Number	Side Feed	Front Feed	mm a	b	С	Qty	Die id-no.
C4	10-6/10-6	10/6.0	13,0	12,0	8,0	100	4
C5	16-10/16-10	10/16-10	16	15	10	100	5
C6	25/16/25-16 25/10	16/25-16	22	16	12	100	6
C89	25-50/25-50 16-50/35-50	25-50/25-35 16-50/35	30	18	16/15,4	50	8-9.0
C11-8	70-50/35-25	50/35-25	31	23	19	50	11
C11-9	70-50/50-35	50/50-35	31	23	19	50	11
C11	70-50/70-50	50/70-50	31	23	19	50	11
C13-8	95-70/35-25	70/35-25	35	25	22	50	13
C13-9	95-70/50-35	70/50-35	35	25	22	50	13
C13-11	95-70/70-50	70/70-50	35	25	22	50	13
C13	96-70/95-70	70/95-70	35	25	22	50	13
C15-8	120-95/35-25	95/35-25	41	30	26	25	15
C15-9	120-95/50-35	95/50-35	41	30	26	25	15
C15-11	120-95/70-50	95/70-50	41	30	26	25	15
C15-13	120-95/95-70	95/95-70	41	30	26	25	15
C15	120-95/120-95	95/95	41	30	26	25	15
C16-9	150-120/50-35	150-120/50-35	53	35	30	10	16
C16-13	150-120/95-70	150-120/95-70	53	35	30	10	16
C16	150-120/150-120	150-120/150-120	53	35	30	10	16
C18-8	185-150/35	185-150/35	55	40	34	10	18
C18-9	185-150/50	185-150/50	55	40	34	10	18
C18-11	185-150/70	185-150/70	55	40	34	10	18
C18-13	185-150/95	185-150/95	55	40	34	10	18
C18-15	185-150/120	185-150/120	55	40	34	10	18
C18-16	185-150/150	185-150/150	55	40	34	10	18
C18	185/185	185/185	60	40	34	10	18
C21-8	240/35	240/35	55	40	34	10	18
C21-9	240/50	240/50	55	40	34	10	18
C21-11	240/70	240/70	55	40	34	10	18
C21-13	240/95	240/95	55	40	34	10	18
C21-15	240/120	240/120	55	40	34	10	18
C21-16	240/150	240/150	55	41	34	10	18
C21-18	240/185	240/185	70	40	40	10	21
C21	240/240	240/240	70	40	40	10	21
C23-16	300/150-120	300/150-120	70	40	40	10	21
C23	300/300	300/300	70	40	40	10	21

# Also available:

- Special sizes upto 400mm<sup>2</sup>,
- Tin plated.





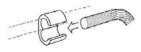




T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com

### EIPRESS C Sleeves





Side Feed.

# Application table for C-sleeves (side feed only)

Applicatio	n table for C-	Sleeves (sid	e feed only)			
				Branch conduc	tor, mm <sup>2</sup>	
Through conductor, mm²	6	10	16	25	35	50
6	C4	C4				
10	C4	C4/C5	C5			
16		C5	C6	С6		
25		C6	C6	C6/C89	C89	
35			C89	C89	C89	C89
50			C89	C89	C89	C89
50				C11-8	C11-8/C11-9	C11-9/C11
70				C11-8	C11-8/C11-9	C11-9/C11
70				C13-8	C13-8	C13-11
95						C13-11
95				C15-8	C15-8/C15-9	C15-9/C15-11
120				C15-8	C15-8/C15-9	C15-9/C15-11
120						C16-9
150					C16-9	C16-9
150					C18-9	
185					C18-8	C18-9
240					C21-8	C21-9
300						

Application table for C-Sleeves (side feed only)							
			Bra	inch conduc	tor, mm²		
Through conductor, mm <sup>2</sup>	70	95	120	150	185	240	300
6							
10							
16							
25							
35							
35							
50							
50	C11						
70	C11						
70	C13-11/C13	C13					
95	C13-11/C13	C13					
95	C15-11/C15-13	C15-3/C15	C15				
120	C15-11/C15-13	C15-13/C15	C15				
120	C16-13	C16-13	C16	C16			
150	C16-13	C16-13	C16	C16			
150	C18-11	C18-13	C18-15	C18-16			
185	C18-11	C18-13	C18-15	C18-16	C18		
240	C21-11	C21-13	C21-15	C21-16	C21-18	C21	
300				C23-16			C23

#### Note

-Open choice is marked with slash "/"

-When chosing between e.g. C11-9and C11, use primarily C11

- The smaller sleeve is preferred, e.g.C8 in stead of C9, etc.



T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com Technical data subject to change without notice). The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information or otherwise.



#### Steel Wire Armoured S.W.A Cable Stripper REF NO: SACS\_Tool

Preparing SWA Cable for glanding off.

The SACS tool is a revolutionary new tool that can be used on all concentric type cables, copper pipe and plastic conduit. It will cut both circumferentially and longitudinally with less effort and more accurately than present methods. Its compact and ergonomic design enables the user to terminate cables easier in confined spaces and far more safely. Made from light weight aluminium and precision engineered steel parts this tool is built to withstand repeated usage.

	H: 140mm W: 56mm D: 85mm
Veight	400g
laterial	Steel and aluminium
able Size	3 core 2.5 to 3 core 70
pplication	Armoured, non-armoured, copper/plastic pipe
utting Depth	Maximum depth 3mm
lade	Carbon-alloy steel
ut Directions	Circumferentially / Longitudinal

#### For more info visit: www.etechcomponents.com/suppliers/sacs-tool

Complete 5-step process of using the SACS Tool. Blade cut depth will vary according to cable size, progressive advancement is best.



STEP 1: ROTARY CUT



LONGITUDINAL CUT



STEP 3 REMOVE OUTER SHEATH



STEP 4: ROTARY CUT ON INNER SHEATH

**CT20** 

**Cable Cutter** 

cut surface with low distortion

REF NO: CT20



STEP 5 LONGITUDINAL CUT AND REMOVAL OF SECONDARY SHEATH

Dimensions

240mm

#### <u>EIPRESS</u>



#### **ODEN Cable Stripper**

REF NO: ODEN

Stripping of the outer layer on signal, telephone, instrument, data cables Precise setting for the different insulations is easily made by means of the nine position setting wheel. Stripping: cables Ø 2.5 to 11 mm with up to 1.0 mm thick insulations. Strips the outer insulation on most multi conductor and optical cables up to Ø 11 mm. Spare blades available

TOUT Decails				
Range	Catalogue Number	Weight kg	Dimensions	
ø2.5-11mm	ODEN	0.028	91x40x19mm	
	Cable Stri REF NO: SEE T			
	Embla is availab • EMBLA S - V	le in 3 versions: With exchangeable	knife cassette,	strai

aight blades, for PVC insulations 0.02-10 mm<sup>2</sup> (AWG 34-8) • EMBLA V - With exchangeable knife cassette, V-shaped blades, for harder insulations 0.1-4 mm<sup>2</sup> (AWG 28-12) • EMBLA 16 - With exchangeable knife cassette, curved

blades, for PVC insulations 4-16 mm<sup>2</sup> (AWG 12-6)

Tool Detai				
AWG	Range	Catalogue Number	Weight kg	Dimensions
34-8	0.02-10mm <sup>2</sup>	EMBLA S	0.136	191x123x20mm
28-12	0.1-4mm <sup>2</sup>	EMBLA V	0.136	191x123x20mm
12-16	4-16mm <sup>2</sup>	EMBLA 16	0.136	191x123x20mm



#### **HKS34 Cable Cutter**

REF NO: HKS34

Cuts normal types of Cu and Al cables up to Ø 34 mm. Cuts Al-alloyed AC overhead line conductors up to 241 mm<sup>2</sup> (not ACSR). Supplied in a robust textile carry bag. Not for steel wires or steel wire armoured cables.

Tool Details				
Range	Catalogue Nu	ımber Weigh	nt kg 🛛 Dir	nensions
ø34mm	HKS34	0.92	25	Dmm
	UFE1	UFEB	UFE D	

\* Note! The cutting capacity of any cutting tool may vary due to conductor design,







🕲 <u>EIPRESS</u>

Fool Details

#### Stripping Tool for LV Cables REF NO: TOR

Weight kg

0.44

**HKS50** 

Two exchangeable hooks for covering the wide diameter range. Locked positions for cutting around and along the cable as well as in a spiral. The cutting can be made on cable outer diameters from 4.5 to 40 mm with. Insulation thickness up to 4.5 mm (adjustable knife). Spare blades available and may be stored in an integrated compartment in the handle

Cuts Cu and Al cables up to outer Ø 20 mm. Not designed to

cut steel. Relatively small and handy. Hardened cutter edges

of forged steel. The special cutter edge designs gives a clean

Tool Details			
Range	Catalogue Number	Weight kg	Dimensions
ø4.5-40mm	TOR	0.116	150x42x31mm (small)
			167x52x31mm (big)

#### **IPRESS**



Cutting tool for Cu/Al and steel cable with exchangeable cutting blades. HKS50 is delivered with universal blade UFE1 for Al/Cu, ASCR, Flexibel steel wire and anchoring cable. Supplied in a robust textile bag with instructions for use and a cleaning comb. One hand operation. Scissor movement. Change blades fast and easy with release of two screws. Clear marking of usage on the blades. Reliable and well proven ratchet drive.

Tool Details			
Range	Catalogue Number	Weight kg	Dimensions
ø50mm	HKS50	1.4	230mm

Blades for HK	S50	
Range	Catalogue Number	Description
ø50 mm	UFE2	For Cu/Al, flex. steel wire, INOX, ACSR, screws, anchoring cable,piano wires and catenary cable.
ø50 mm	UFE1	For Cu/AI, flex. steel wire, INOX, ACSR, screws, anchoring cable and catenary cable.
ø30 mm	UFEB	For Cu/AI, flex. steel wire, ACSR and main application are for cutting data/signal cable.
ø50 mm	UFE	For Cu/AI, flex. steel wire, ACSR.
ø50 mm	UCUAL	For Cu/Al cable, clean cut and appropriate for most flexible cables. Does not cut steel.



insulation thickness, hardness of materials etc.

T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com

Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the nage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in

#### Prysmian Group

### **Sheath Stripping Pliers** Cable Stripping

REF NO: SEE TABLE



#### These pliers remove plastic, rubber, thin foil and soft metal sheaths. Fixed cutting blade depth. Incorporates linear and axial cutting action with sheath removal end blades. Precision tool in light cast aluminium. Cutting blades run on smooth action bearing for ease of use. Spare blades available for all pliers.

#### RCON

Tool Details	
Catalogue Number	Description
8YR0-PG0FP	Suitable for FP200
8YRO-PGO	5 - 17mm Dia
8YR0-PG1	8 - 21mm Dia
8YR0-PG2	21 - 35mm Dia
8YRO-PG3	26 - 52mm Dia
8YR0-PG4	45 - 75mm Dia
8YR0-PG5	65 - 95mm Dia
8YRO-PG6	80 - 125mm Dia

Screen Edge Lifter

Used to catch the peelable semi-conductor

Cable Stripping

REF NO: 8YR0-DSP



# Marine,

Cable Stripping REF NO: SEE TABLE Used to cut plastic and elastometric insulation from high and medium voltage single-core cables and low voltage three-core cable. Robust design. Locking blade depth. Handle detaches

**Adjustable Insulation Stripping Tool** 

R CON

Tool Details	
Catalogue Number	Description
8YR0-LH1	14 - 40mm Dia
8YR0-LH2	38 - 60mm Dia
8YR0-LH3	60 - 80mm Dia
8YR0-LH4	80 - 100mm Dia
8YR0-LH5	100 - 140mm Dia
8YR0-BRMCD1	LH1 c/w depth guage 14 - 40 Dia

to aid storage. Spare blades available.



BCON

Tool Detail

Prysmian

R CON

Group

**Catalogue Number** 

8YR0-LHM1R

8YR0-LHM2R

**Catalogue Number** 

TT2352-1

TT2352-2 TT2352-3

#### Adjustable Screen Scoring Tool Cable Stripping **REF NO: SEE TABLE**

This tool removes the peelable semi-conductor. Robust design. Adjustable handle for comfort. Locking stop gauge for accurate lengths. Spare blades available.

Fixed Blade Scoring Tool

Small solid contruction. Spare blades available.

Cable Stripping

REF NO: SEE TABLE

Description

14 - 40mm Dia

38 - 60mm Dia

Description

0.4mm (0.015") Depth

0.6mm (0.025") Depth

1.5mm (0.06") Depth

#### BCON

Prysmian

Group

Tool Details	
Catalogue Number	Description
8YR0-DSP	Screen Edge Lifter



Group

Prysmian

#### Screen Stripping Tool Cable Stripping

REF NO: SEE TABLE This tool removes the bonded semi-conductor. Robust

design. Adjustable handle for comfort. Lockable blade depth.

## BCON

Tool Details	
Catalogue Number	Description
8YR0-ASC40R1	14 - 40mm Dia
8YR0-ASC40R2	38 - 60mm Dia
8YR0-LHS3	60 - 80mm Dia
8YR0-LHS4	80 - 110mm Dia
8YR0-LHS5	100 - 140mm Dia

Spare blades available.

Prysmian uroun

#### Sheath Spreaders Cable Stripping

**REF NO: SEE TABLE** Used to spread the sheath to facilitate the passing of the shield connection.



## WE SUPPLY A WIDE RANGE OF CABLE **CUTTING & STRIPPING TOOLS! NEED AN ITEM NOT LISTED?** CONTACT US: t: +44 (0)1744 762 929

e: sales@etechcomponents.com

B CON

Tool Details **Catalogue Number** 8YRO-EV50-95 8YR0-EV150-240





T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the

nage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information



#### Prysmian Group

### **Insulation Chamfering Tool Cable Stripping**

REF NO: SEE TABLE

This tool allows cylinder and tapered stripping of high and very high voltage single-core dry cables. The insulation cutting angle is fully adjustable by means of a graduated rule. Supplied in wooden box.

BCON

Tool Details	
Catalogue Number	Description
8YR0-N02	38 - 60mm Dia (LHC2)
8YR0-N03	60 - 80mm Dia (LHC3)
8YR0-N04	95 - 110mm Dia (LHC4)
8YR0-N05	100 - 140mm Dia (LHC5)

#### Prysmian Group

#### **Adjustable Tapering Tool** Cable Stripping

REF NO: 8YRO-LHA This tool produces a taper, only on the insulation.

B CON

**Catalogue Number** 8YR0-I HA

## Prysmian

#### E10C Cutter Head Range 0 - 100mm Diameter

Replacement blades available on request.

REF NO: E10C This cutter head can be used with any BICON hydraulic pump to cut aluminium or copper cables up to 100mm in diameter

and cross section areas not exceeding 1200mm<sup>2</sup>.

### B CON

Tool Details			
Range	Catalogue Number	Weight kg	Dimensions
0-100mm Dia,	E10C	13.3	570x250x78mm

#### **Prysmian** Group

## **Outer Sheath Roller Pliers**

Cable Stripping REF NO: 8YR0-ALROCAN This tools is used to reposition the cable shield ahead of ligature connection.

## B CON

**Catalogue Number** 8YR0-ALROCAN

Description 11kV 50-240mm

Description

### Prysmian Group



REF NO: SEE TABLE This tool removes marks on the semi-conductor.



## Cable Stripping

### B CON

## Catalogue Number 8YR0-SCRAPER

Adjustable (Aluminium) 8YR0-SCRAPER-B Fixed (Phosphor Bronze)

## EIPRESS

#### PCT54C Battery Cable Cutter

REF NO: PCT54C

The tool is designed to cut conductors easily and safely at the touch of a button. Battery Operated Cutting Tool PCT54C has a Li-lon battery with a long run time and short charging time, which makes working more efficient. The precision-ground blade on the cable cutter ensures a longer useful life and an optimum cut.

#### **Fool Details**

Max cutting diameter 54 mm, which for the following cable types is the equivalent of: 1 kV Cu type FKKJ 4 x 95 mm2 Al type AKKJ 4 x 240 mm2

Al type SE-N1XV 4G x 240 mm2 12 kV Al type AXLJ 3 x 150 mm2



### FBS1722

Cable Stripping **REF NO: SEE TABLE** 

FBS 1722 includes the actual tool, 100 g silicone paste and an instruction, all in a quality plastic carry box

• Stripping can be made from Ø 10 mm up to Ø 50 mm, approximately corresponding to maximum sizes 800 mm<sup>2</sup> at

12kV, 630 mm<sup>2</sup> at 24 kV and 500mm<sup>2</sup> at 36 kV • Cutting depth is easily set between 0 and 1.2 mm in steps of 0.1 mm

• Stripping can be made down to 25 mm from the shield edge and the XLPE surface produced is very smooth all the way • The HRC 55 hardness cutting blade is specially ground to specific shape and easy to replace when needed

## FIPRESS



### FBS1723 Cable Stripper

REF NO: SEE TABLE FBS1723 includes the actual tool, 100 g silicone paste and an instruction, all in a quality plastic carry box

• The tool is easy to use - the tool rotates with the handle.

• Stripping can be made from Ø 15 mm up to Ø 52 mm, approximately corresponding to maximum sizes 50-1000 mm<sup>2</sup> at 12kV, 25-1000 mm<sup>2</sup> at 24 kV, 630 mm<sup>2</sup> at 36 kV and 500 mm² at 52 kV

- Cutting depth is easily set between 0 and 15 mm
- Unlimited stripping length
- Adjustable feed in 5 positions
- Blade available as spare part

• The HRC 55 hardness cutting blade is specially ground to specific shape and easy to replace when needed

Tool Details				Tool Details			
Range	Catalogue Number	Weight kg	Dimensions	Range	Catalogue Number	Weight kg	Dimensions
ø10-50mm	FBS1722	0.80	235x200x55mm	ø15-52mm	FBS1723	1.0	275x220x65mr
	FBS1722RS (spare blade)	-			FBS1723RS (spare blade)	-	
	FBS1722SP (Siliconpaste)	0.10			FBS1723SP (Siliconpaste)	0.10	

T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com etech

FIXINGS

# MDSN metal dowel fastening nail

NO ANCHORS. NO SCREWS. NO TOOLS. NO EFFORT. NO BRAINER.



## Schnabl have the solution to the latest electrical wiring regulations. Amendment 3:2015 (521.200) "Wiring Systems in Escape Routes"

The Schnabl MDSN metal dowel fastening nail is fully compliant with the new requirements.

Simply drill 6 mm diameter, push to fix, no other tools needed, when used with existing products such as brackets & metal tie wraps gives a versatile solution.

- · 60 % saving on current fix times
- · Made from stainless steel
- $\cdot\,$  Will hold 4 kgs up to 120 min at 1030 °C per fixing point





Utilising the

special design of the expansion element when under tension, the fastening elements are securely retained in place and will thus withstands any working load seen in normal conditions.

> Drill. Fasten. Finish! For the assembly no anchor and no screw is necessary.

You will successfully fasten brackets and metal tie wraps "at the push of a thumb". **Schnabl**°



Technical data subject to change without notice - The information is made available on the understanding that E-Tech Components (UIC) tai and its semployee and agents shall have no liability (including liability by mason of negligence) to the uses for any loss of grange and the semployee and agents shall have no liability (including liability by mason of negligence) to the uses for any loss of grange and the semployee and agents that the more intermediate the semployee and agents that the more intermediate the information or advaluence is the more intermediate the semployee and agents shall have no liability (including liability by mason of negligence) to the asses for any loss of grange and the semployee and agents that the more intermediate and the advaluence is the more intermediate and the advaluence is the semployee and agents shall have no liability (including liability by mason of negligence) to the advaluence is the advaluence is the more intermediate and the advaluence is the ad



## Panduit<sup>®</sup> Pan-Steel<sup>®</sup> **Stainless Steel Systems**

Meet and exceed the most stringent industry standards

Panduit harsh environment solutions include the Pan-Steel® System, power and grounding connectors, identification and safety, abrasion protection, heat shrink, wiring duct, industrial ethernet, and cable tie solutions. These solutions feature Panduit world-class quality, rigorously tested to deliver the highest performance, and lowest total cost of ownership.

> WE SUPPLY THE COMPLETE RANGE! **NEED AN ITEM NOT LISTED? CONTACT US:** t: +44 (0)1744 762 929 e: sales@etechcomponents.com

### The benefits of Schnabl clips:

- Multiple installation capacity: simply drill and fasten
- Only one drill diameter (Ø 6 mm) for all Schnabl clips
- Fastening elements for conduits and cables, recessed and dry wall
- · Fastening on insulated ceilings and walls
- Torque forces up to 40 kg
- No rusting parts
- Temperature range from 20 to + 85 °C
- UV-stabilised and halogen-free
- 960 °C filament also tested if desired
- Tested by the 'Institut für Kunststofftechnik'
- KEMA tested
- TÜV tested

# Drill. Fasten. Finish!

Save up to 60% of your working time

## The principle

The basic principle of Schnabl fastening technology is that the fastening elements can be inserted without a tool and with very little effort into a 6 mm drill hole. Utilising the special - eccentric - design of the expansion element when under tension, the fastening elements are securely retained in place and will thus withstands any working load seen in normal conditions. Schnabl products can withstand torque forces up to 40 kg. The expansion elements create a friction connection with the borehole wall thereby enhancing the retention force with an increase in the load.

ME SAVING

WITH SCHNAB







NO ANCHORS. NO SCREWS. NO TOOLS. NO EFFORT.

Innovative electrical installation fixings that s you time and money. Why use anything else?

TU

NO BRAINER















T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com de available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the

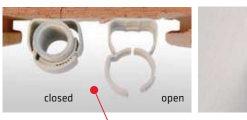
# **Schnabl Fastening Systems**

for plasterboard / dry wall



## USA: Versatile! Recessed Clamp Automatic

The USA automatically closes around the laid pipe. This clip is available in three ranges, but all are suitable for holding two pipe dimensions. The USA can easily be opened without a tool.



A quick push is enough to affix the clamp to the pipe.



🗲 Schnabl°

The 3 sizes for drywall cover sizes from 16-20mm, 20-25mm & 25-32mm conduit.

Suitable for dry walls upto 12.5mm thick, the outer side of the wall remains undamaged.

## CF: You just need a hammer!

The C-Fix clip enables piping to be mounted to dry walls quickly and easily without drilling. The flexible installation pipe is inserted into the CF, the CF is hit with a hammer – done!



The unique design ensures a strong grip and does not damage the outside of the wall.

## ESD: Quickly fix cables

For laying into walls up to 12.5mm thick, the outer side of the wall remains undamaged.





A cable tie and an ESD are sufficient to fix a bundle of cables. Cable tie feedthrough up to max. 4.5mm, cable ties not included.

## SBA: The practical mounting aids!

With the SBA Schnabl-drill stop you easily can set the drill depth.





## PD: Easy to install!

Hit the PD with a hammer into the plaster or Heraklith wall. By screwing in the screw, the anchor tightens into the braced wall and thus withstands tensile forces of 40–50 kg.





After removal of the PD Board anchor only a tiny slot remains in the wall.









### LOW HAZARD ISOCYNATE FREE JEM RESIN

## FRZHMPJ - Low Voltage Fire Performance Cable Joint Kits (Excludes Connectors)

REF NO: SEE TABLE

- Straight joints for Fire Performance cables with copper conductors from 4mm<sup>2</sup> to 400 mm<sup>2</sup>
- Low Hazard Isocynate free JEM resin
- Twin Pack mixing in clear laminate sachets
- Extremely low viscosity combined with enhanced adhesion
- Rigid glass reinforced phenolic joint shells which are both fire retardant and LSOH
- Slim-line design for use with compression connectors
- Meet the Fire resistance requirements of BS6387 categories C, W & Z

## Properties

Resistance to FireJoint ReferenceA PASS PASSJoint ReferenceA PASSJoint ReferenceA PASSB ReferenceB PASSDistance ReferenceA PASSB PASSDistance PASS <th< th=""><th>Prysmian's Fire Resistant Joints are tested to BS6387 categories C,W &amp; Z</th><th>Performance</th><th>Symbol</th><th>FR Joint</th><th></th><th>Shell</th><th>Dimensior</th><th>15</th></th<>	Prysmian's Fire Resistant Joints are tested to BS6387 categories C,W & Z	Performance	Symbol	FR Joint		Shell	Dimensior	15
while passing a current at its rated voltage       950°C for 3 hours       C       PASS       FRZHMPJ2       300mm       85mm       70mm         Resistance to Fire with Water Spray       650°C       W       PASS       FRZHMPJ3       405mm       100mm       80mm         Z50MA at a rated voltage and then the spray is turned on to give exposure to both fire and water for a further 15 minutes       950°C for       V       PASS       FRZHMPJ3       405mm       100mm       90mm         Resistance to Fire with Mechanical Shock       950°C       Z       PASS       FRZHMPJ6       740mm       180mm       145mm         Resistance to Fire with Mechanical Shock       950°C       Z       PASS       FRZHMPJ6       270mm       120mm       145mm	Resistance to Fire	650°C for 3 hours	Α	PASS	Joint	Α	В	С
Resistance to Fire with Water Spray       650°C       W       PASS       FRZHMPJ3       405mm       100mm       80mm         Z50MA at a rated voltage and then the spray is turned on to give exposure to both fire and water for a further 15 minutes       950°C       Z       PASS       FRZHMPJ3       560mm       100mm       90mm         Resistance to Fire with Mechanical Shock       950°C       Z       PASS       FRZHMPJ6       740mm       180mm       145mm	The joint is tested by exposure to gas burner flames	750°C for 3 hours	В	PASS	Reference			
The joint is exposed to flames at 650°C for 15 minutes whilst passing a current of 250MA at a rated voltage and then the spray is turned on to give exposure to both fire and water for a further 15 minutes       FRZHMPJ3       405mm       100mm       90mm         Resistance to Fire with Mechanical Shock       950°C       Z       PASS       FRZHMPJ6       740mm       180mm       145mm	while passing a current at its rated voltage	950°C for 3 hours	C	PASS	FRZHMPJ2	300mm	85mm	70mm
250MA at a rated voltage and then the spray is turned on to give exposure to both fire and water for a further 15 minutes       950°C       Z       PASS       FRZHMPJ6       740mm       100mm       90mm         Resistance to Fire with Mechanical Shock       950°C       Z       PASS       FRZHMPJ6       740mm       180mm       145mm	Resistance to Fire with Water Spray	650°C	w	PASS	FRZHMPJ3	405mm	100mm	80mm
fire and water for a further 15 minutes     FRZHMPJ5     560mm     160mm     130mm       Resistance to Fire with Mechanical Shock     950°C     Z     PASS     FRZHMPJ6     740mm     180mm     145mm	The joint is exposed to flames at 650°C for 15 minutes whilst passing a current of				FRZHMPI4	430mm	100mm	90mm
fire and water for a further 15 minutes       PSO°C       Z       PASS       FRZHMPJ6       740mm       180mm       145mm         Resistance to Fire with Mechanical Shock       950°C       Z       PASS       FRZHMPJ6       740mm       180mm       145mm	250MA at a rated voltage and then the spray is turned on to give exposure to both				, FR7HMPI5	560mm	160mm	130mm
Resistance to Fire with Mechanical Shock 550 C 2 PASS	fire and water for a further 15 minutes				,-			
ED.7.4.MDI7 970mm 190mm 145mm	Resistance to Fire with Mechanical Shock	950°C	Z	PASS	FRZHMPJb	/40mm	180mm	145mm
The joint is mounted on a back panel and exposed to flames whilst the bedding	The joint is mounted on a back panel and exposed to flames whilst the bedding				FRZHMPJ7	870mm	190mm	145mm
panel is struck with a solid steel bar every 30 seconds for 15 minutes FRZHMPJ8 1015mm 205mm 180mm	panel is struck with a solid steel bar every 30 seconds for 15 minutes				FRZHMPJ8	1015mm	205mm	180mm

### Joint selection for 2, 3 and 4 core cables

Nominal Area of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.
4mm²	FRZHMPJ2	FRZHMPJ2	FRZHMPJ2	BE-YS
6mm²	FRZHMPJ2	FRZHMPJ2	FRZHMPJ2	BTCS
10mm²	FRZHMPJ2	FRZHMPJ2	FRZHMPJ2	BT10CS
16mm²	FRZHMPJ2	FRZHMPJ3	FRZHMPJ3	BT16CS
25mm²	FRZHMPJ2	FRZHMPJ3	FRZHMPJ4	BT25CS
35mm²	FRZHMPJ3	FRZHMPJ4	FRZHMPJ4	BT35CS
50mm²	FRZHMPJ3	FRZHMPJ5	FRZHMPJ5	BT50CS



Note: ZHMB joints are provided without connectors, compression & mechanical connectors can be provided separately.

Nominal Area of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.
70mm²	FRZHMPJ4	FRZHMPJ5	FRZHMPJ5	BT70CS
95mm²	FRZHMPJ4	FRZHMPJ5	FRZHMPJ5	BT95CS
120mm²	FRZHMPJ5	FRZHMPJ6	FRZHMPJ6	BT120CS
150mm²	FRZHMPJ5	FRZHMPJ6	FRZHMPJ6	BT150CS
185mm²	FRZHMPJ5	FRZHMPJ6	FRZHMPJ6	BT185CS
240mm <sup>2</sup>	FRZHMPJ6	FRZHMPJ7	FRZHMPJ7	BT240CS
300mm²	FRZHMPJ6	FRZHMPJ7	FRZHMPJ7	BT300CS
*400mm²	-	-	FRZHMPJ8	BT400CS

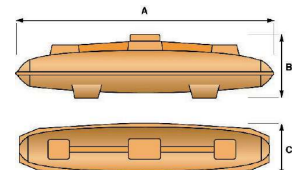
\*Joint does not accomodate crossed core (phase to phase) jointing.

## Prysmian Group JEM CE

#### Technical Information:

 Low Voltage Straight Joints for 600/1000 Volt fire performance insulated SWA cables with copper conductors.

- Tested and approved to BS EN 50393 & ENA ER C81
- Fire tests on complete joints to BS 6387 categories C, W and Z
- Includes constant force spring Armour Bonds.
- JEM Resin
- Easier mixing in "Twin Pack" totally enclosed mixing in a clear laminate sachet.
- Extremely low mix viscosity allows void free joint filling.
- JEM Resin is insensitive to moisture and will cure under water.
- Enhanced adhesion to XLPE, MDPE, PVC & lead.
- High flash point, non-flammable liquid No special storage or transport requirements.
- Not classified as irritating to the skin or eyes.
- Does not cause skin sensitization.



etech

Technical data subject to change without noticel - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information or otherwise.



LOW HAZARD

**ISOCYNATE FREE** 

JEM RESIN

## MPJEM - Low Voltage Industrial Cable Joint Kits (Excludes Connectors)

REF NO: SEE TABLE

- Straight joints for LV Cables with copper conductors from 1.5mm<sup>2</sup> to 400mm<sup>2</sup>.
- Low Hazard Isocynate free JEM resin
- Twin Pack mixing in clear laminate sachets
- Extremely low viscosity combined with enhanced adhesion
- Transparent injection moulded polypropylene shells up to size 4 and vacuum
- formed clear HIPS for the larger sizes.
- Slim-line design for use with compression connectors

	Shell Din	nensions		
Joint Reference	Min. box entry Ø'A'	Min. box entry Ø'B'	Box length 'C'	Internal Ø 'D'
MPJEMJ1	12mm	26mm	185mm	35mm
MPJEMJ2	14mm	32mm	245mm	48mm
МРЈЕМЈЗ	23mm	39mm	325mm	52mm
MPJEMJ4	28mm	50mm	375mm	68mm
MPJEMJ5	32mm	58mm	520mm	102mm
MPJEMJ6	45mm	75mm	705mm	124mm
MPJEMJ7	40mm	89mm	862mm	140mm
MPJEMJ8	57mm	95mm	900mm	150mm

#### Joint selection for 2, 3 and 4 core cables

Nominal Area of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.
1.5mm²	MPJEMJ1	MPJEMJ1	MPJEMJ1	BERS
2.5mm²	MPJEMJ1	MPJEMJ1	MPJEMJ1	BEBS
4mm²	MPJEMJ1	MPJEMJ1	MPJEMJ1	BEYS/BT6CS
6mm²	MPJEMJ1	MPJEMJ2	MPJEMJ2	BT6CS
10mm²	MPJEMJ2	MPJEMJ2	MPJEMJ2	BT10CS
16mm²	MPJEMJ2	<b>MPJEMJ3</b>	МРЈЕМЈЗ	BT16CS
25mm²	<b>MPJEMJ3</b>	МРЈЕМЈЗ	MPJEMJ3	BT25CS
35mm²	MPJEMJ3	MPJEMJ4	MPJEMJ4	BT35CS



Note: MPJEM joints are provided without connectors, compression connectors can be provided separately.

Nominal Area of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.
50mm <sup>2</sup>	MPJEMJ4	MPJEMJ4	MPJEMJ4	BT50CS
70mm²	MPJEMJ4	MPJEMJ4	MPJEMJ5	BT70CS
95mm²	MPJEMJ4	MPJEMJ5	MPJEMJ5	BT95CS
120mm²	MPJEMJ5	MPJEMJ5	MPJEMJ6	BT120CS
150mm²	MPJEMJ5	MPJEMJ6	MPJEMJ6	BT150CS
185mm²	MPJEMJ5	MPJEMJ6	MPJEMJ6	BT185CS
240mm²	MPJEMJ6	MPJEMJ7	MPJEMJ7	BT240CS
300mm²	MPJEMJ6	MPJEMJ7	MPJEMJ7	BT300CS
400mm²	MPJEMJ8*	MPJEMJ8*	MPJEMJ8*	BT400CS

\*Joint does not accommodate crossed core (phase to phase jointing)

## Prysmian Group JEM CE

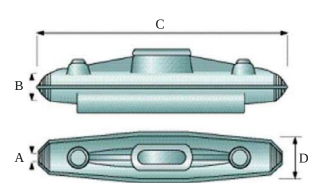
#### Technical Information:

• Low Voltage Straight Joints for 600/1000 Volt polymeric insulated copper conductors, SWA cables to BS5467, BS6346 and IEC 502.

- Tested and approved to BS EN 50393 & ENA ER C81
  Includes constant force spring Armour Bonds.
- JEM Resin
- JEIM Resil

- Easier mixing in "Twin Pack" totally enclosed mixing in a clear laminate sachet.

- Extremely low mix viscosity allows void free joint filling
- JEM Resin is insensitive to moisture and will cure under water.
- Enhanced adhesion to XLPE, MDPE, PVC & lead.
- High flash point, non-flammable liquid No special storage or transport requirements.
- Not classifed as irritating to the skin or eyes.
- Does not cause skin sensitization.





Technical data subject to change without noticel - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the users for any loss, damage, cost or expense incursed or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information or otherwise.



## LOW HAZARD **ISOCYNATE FREE** JEM RESIN

# **MPJEM-U - Low Voltage Industrial** Cable Joint Kits For Un-Armoured Cables (Excludes Connectors)



**REF NO: SEE TABLE** 

- Straight joints for LV cables with copper conductors from 1.5mm<sup>2</sup> to 300mm<sup>2</sup>
- Low Hazard Isocynate free JEM resin
- Twin Pack mixing in clear laminate sachets
- Extremely low viscosity combined with enhanced adhesion
- Transparent injection moulded polypropylene shells up to size 4 and vacuum
  - formed clear HIPS for the larger sizes.
  - Slim-line design for use with compression connectors

Shell Dimensions								
Joint Reference	Min. box entry Ø'A'	Min. box entry Ø'B'	Box length 'C'	Internal Ø 'D'				
MPJEMJ1U	12mm	26mm	185mm	35mm				
MPJEMJ2U	14mm	32mm	245mm	48mm				
MPJEMJ3U	23mm	39mm	325mm	52mm				
MPJEMJ4U	28mm	50mm	375mm	68mm				
MPJEMJ5U	32mm	58mm	520mm	102mm				
MPJEMJ6U	45mm	75mm	705mm	124mm				
MPJEMJ7U	40mm	89mm	862mm	140mm				
MPJEMJ8U	57mm	95mm	900mm	150mm				
		TABLE1						

#### Joint selection for 2, 3 and 4 core Un-Armoured cables

Nominal Area of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.	Nominal Area of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.
1.5mm²	MPJEMJ1U	MPJEMJ1U	MPJEMJ1U	BERS	50mm²	MPJEMJ2U	MPJEMJ2U	MPJEMJ3U	BT50CS
2.5mm²	MPJEMJ1U	MPJEMJ1U	MPJEMJ1U	BEBS	70mm²	MPJEMJ3U	MPJEMJ3U	MPJEMJ4U	BT70CS
4mm²	MPJEMJ1U	MPJEMJ1U	MPJEMJ1U	BEYS	95mm²	MPJEMJ4U	MPJEMJ4U	MPJEMJ4U	BT95CS
6mm²	MPJEMJ1U	MPJEMJ1U	MPJEMJ1U	BT6CS	120mm²	MPJEMJ4U	MPJEMJ4U	MPJEMJ5U	BT120CS
10mm²	MPJEMJ1U	MPJEMJ1U	MPJEMJ1U	BT10CS	150mm²	MPJEMJ5U	MPJEMJ5U	MPJEMJ5U	BT150CS
16mm²	MPJEMJ1U	MPJEMJ1U	MPJEMJ1U	BT16CS	185mm²	MPJEMJ5U	MPJEMJ5U	MPJEMJ5U	BT185CS
25mm²	MPJEMJ1U	MPJEMJ1U	MPJEMJ2U	BT25CS	240mm²	MPJEMJ5U	MPJEMJ5U	MPJEMJ6U	BT240CS
35mm²	MPJEMJ2U	MPJEMJ2U	MPJEMJ2U	BT35CS	300mm²	MPJEMJ6U	MPJEMJ6U	MPJEMJ6U	BT300CS



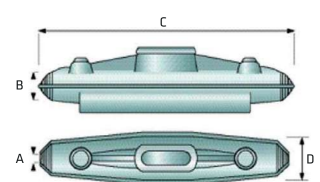
Note: Un-armoured cables have varying constructions so it is advisable to check the cable O/D with table 1 above. MPJEMJ-U joints are provided without connectors - compression connectors can be provided separately.

Prysmian Group JEM CE

#### Technical Information:

• Low Voltage Straight Joints for 600/1000 Volt unarmoured polymeric insulated copper conductors.

- Tested and approved to BS EN 50393 & ENA ER C81
- JEM Resin
- Easier mixing in "Twin Pack" totally enclosed mixing in a clear laminate sachet.
- Extremely low mix viscosity allows void free joint filling.
- JEM Resin is insensitive to moisture and will cure under water.
- Enhanced adhesion to XLPE, MDPE, PVC & lead.
- High flash point, non-flammable liquid No special storage or transport requirements.
- Not classified as irritating to the skin or eyes.
- Does not cause skin sensitization.



etech

Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, negligent act, omission or misrepresentation in the information

## **ZHMPJ - Low Voltage Afumex LSOH Cable Joint Kits**

## For Un-Armoured Cables (Excludes Connectors)

**REF NO: SEE TABLE** 

Straight joints for LSOH/LSF LV cables with copper conductors from 1.5mm<sup>2</sup> to 400mm<sup>2</sup>

- Low Hazard Isocynate free JEM resin
- Twin Pack mixing in clear laminate sachets
- Extremely low viscosity combined with enhanced adhesion • Rigid glass reinforced phenolic joint shells which are both fire
- retardant and LSOH
- Slim-line design for use with compression connectors

## **Properties**

LOW HAZARD

**ISOCYNATE FREE** 

JEM RESIN

Property	Test Method	Shell GF	Resin Filled
		Phenolic	Acrylic
Oxygen Index.	BS2782 Pt.1Mth.141	>70	>26
Temperature Index.	BS2782 Pt.1Mth.143	>350°C	-
Heat Distortion Temp.	BS2782 Pt.1Mth.121A	>150°C	-
Toxic Gas Emission	-	Nil	Nil
Smoke Emission	BS6724	Ao <1.5	-

Shell Dimensions						
Straight Joint Reference	Α	В	С			
ZHMPJ2	300mm	85mm	70mm			
ZHMPJ3	405mm	100mm	80mm			
ZHMPJ4	430mm	110mm	90mm			
ZHMPJ5	560mm	160mm	130mm			
ZHMPJ6	740mm	180mm	145mm			
ZHMPJ7	870mm	190mm	145mm			
ZHMPJ8	1015mm	205mm	180mm			

### Joint selection for 2, 3 and 4 core cables

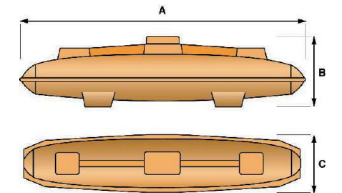
Nominal Area of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.
4mm²	ZHMPJ2	ZHMPJ2	ZHMPJ2	BE-YS
6mm²	ZHMPJ2	ZHMPJ2	ZHMPJ2	BT6CS
10mm²	ZHMPJ2	ZHMPJ2	ZHMPJ2	BT10CS
16mm²	ZHMPJ2	ZHMPJ2	ZHMPJ3	BT16CS
25mm²	ZHMPJ2	ZHMPJ3	ZHMPJ4	BT25CS
35mm²	ZHMPJ3	ZHMPJ4	ZHMPJ4	BT35CS
50mm²	ZHMPJ3	ZHMPJ5	ZHMPJ5	BT50CS
70mm²	ZHMPJ4	ZHMPJ5	ZHMPJ5	BT70CS



etech

Note: ZHMPJ joints are provided without connectors, compression connectors can be provided separately.

nage, cost or expense incurred or arising by reason of any person using or relying on the information an



Nominal Area of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.
95mm²	ZHMPJ4	ZHMPJ5	ZHMPJ5	BT95CS
120mm²	ZHMPJ5	ZHMPJ6	ZHMPJ6	BT120CS
150mm²	ZHMPJ5	ZHMPJ6	ZHMPJ6	BT150CS
185mm²	ZHMPJ5	ZHMPJ6	ZHMPJ6	BT185CS
240mm²	ZHMPJ6	ZHMPJ7	ZHMPJ7	BT240CS
300mm²	ZHMPJ6	ZHMPJ7	ZHMPJ7	BT300CS
400mm²	-	-	ZHMPJ8	BT400CS

\*Joint does not accommodate crossed core (phase to phase jointing)



#### **Technical Information:**

• Low Voltage Straight Joints for 600/1000 Volt polymeric insulated copper conductors, SWA cables to BS6724 and IEC 60502-1 (halogen free). • Tested and approved to BS EN 50393 & ENA ER C81

- Tests on complete joints to BS 6724 (using IEC 1034 methods) give smoke
- emission values AO significantly less than the permitted maximum of 1.5.
- Includes constant force spring Armour Bonds.
- IEM Resin
- Easier mixing in "Twin Pack" totally enclosed mixing in a clear laminate sachet.
- Extremely low mix viscosity allows void free joint filling.
- JEM Resin is insensitive to moisture and will cure under water.
- Enhanced adhesion to XLPE, MDPE, PVC & lead.
- High flash point, non-flammable liquid No special storage or transport requirements.
- Not classified as irritating to the skin or eyes.
- Does not cause skin sensitization.

whether caused by reason of any error, negligent act, omission or misrepresentation in the information







## **Pre-Printed-Label Service**

Even though our solutions are designed to save time. Sometimes even that is not enough. Our Custom Pre-print service, helps free-up valuable extra resource. E-Tech can pre-print your labels then deliver to UK (or international) sites, making a very real contribution by helping you to meet tight project deadlines.

Choose from our entire range of label solutions, or mix and match as your project requires, including engraved labels. Depending on order timing/delivery/location labels can be on-site as early as next day.

We also happy to discuss bespoke Site Ready Packs. These can be called off/delivered to different sites as required.



## Site Ready Label Packs

Whether it's one site or one hundred sites, E-Tech can produce site-ready label packs, that contain all the labels needed to match your exact site needs.



Typically, packs may be made up from any of the Silver Fox range including:

Tie-on Cable Labels/Cable Ties/Wrap Round Self-laminating Cable labels/Wire Markers/Equipment Labels/Patch Panel Labels/Asset Tags/Engraved Labels/Valve Tags.

Site ready packs: open bag and fit labels.

HOW IS IT SET UP?

We discuss your needs, then, between us we put together the initial site ready pack. We then produce and submit to you for approval, changing and evolving as required. If accepted, this is then the standard from which we produce the packs. You can adjust, as required, as your project evolves.

For immediate shipment, we can pre-prepare the site packs. In short they're available off the shelf for next day delivery.

If you don't require Site Ready Packs but still require any amount of different pre-printed labels that we produce, why not try our Pre-Printed Label Service.

FOR MORE INFORMATION AND TO DISCUSS YOUR REQUIREMENTS CONTACT OUR SALES TEAM: t: +44 (0)1744 762 929 e: sales@etechcomponents.com

For more info visit: www.etechcomponents.com/suppliers/silver-fox



etech

T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information or therwise.



SILVER FOX

#### Fox In A Box® Thermal Printer Kit

**REF NO: SEE TABLE** 

The same printer and ribbon are shared at all levels. This common platform protects your investment and ensures the Silver Fox solution is easy and straightforward to use while at the same time offering seamless upgrade from one level to another. Your investment is further protected as our software automatically updates over the web, giving you the latest functionality FOC. The same software that drives Fox-in-a-Box, also includes our laser templates. These templates cover our full range of laser labels. Print laser labels with any standard office laser printer.

Silver Fox offer 3 levels of Fox-in-a-Box <sup>®</sup> thermal printer kit:							
Туре	Description						
Standard	Entry Level starter pack with Labacus® Innovator Standard software to print						
Fox In A Box	all our thermal range, software also includes templates for all our laser range						
Advanced Fox In A Box	Mid-range labelling pack includes Labacus Innovator Advanced Software.						
Professional Fox In A Box	Top end solution includes Labacus Innovator Professional Software.						



2-Part Clear Tubing REF NO: SEE TABLE

The Silver Fox Legend<sup>™</sup> 2-part labelling system label available in both laser and thermal printable formats fits inside our off-the-shelf 2-part labelling system tube which acts as a carrier and also protects the ident. The clear tubes are flexible plastic made from PVC. Available in 3 lengths; 20mm, 30mm and 50mm and a wide variety of diameters for each length.

Legend Details			
Catalogue Number	Wire/Cable OD ø (mm)	Tube Length (mm)	Pack Qty
LT/1-2/20	1.2 - 2.5	20	1000
LT/1-2/30	1.2 - 2.5	30	1000
LT/1-2/50	1.2 - 2.5	50	1000
LT/2-4/20	2.5 - 4	20	1000
LT/2-4/30	2.5 - 4	30	1000
LT/2-4/50	2.5 - 4	50	1000
LT/3-5/20	3 - 5	20	1000
LT/3-5/30	3 - 5	30	1000
LT/3-5/50	3 - 5	50	1000
LT/4-7/20	4 - 7	20	1000
LT/4-7/30	4 - 7	30	1000
LT/4-7/50	4 - 7	50	500
LT/6-10/20	6 - 10	20	500
LT/6-10/30	6 - 10	30	500
LT/6-10/50	6 - 10	50	500
LT/10-14/20	10 - 14	20	500
LT/10-14/30	10 - 14	30	500
LT/10-14/50	10 - 14	50	500



## Legend™

Tie-on Laser Labels **REF NO: SEE TABLE** 

The Legend<sup>™</sup> polyester laser printable tie-on cable labels are designed to be printed through any ordinary office laser printer with its normal printer cartridge. No special equipment is needed. Supplied in (pre-perforated) plastic A4 sheets, that can be simply/quickly printed, the labels are then removed from the sheet by folding along the perforations. Typical applications include; Power Stations, . Sub-Stations, Control Rooms, Commercial Buildings, Hotels. Airports, Universities, Data Centres, Rail.

Legend Details					
Catalogue Number	Label Dimensions (mm)	Sheet Size	Labels Per Roll	Pack Qty	Colour Options
LS6013L	60 x 13	A4	60	10 Sheets	
LS6013L(100)	60 x 13	A4	60	100 Sheets	
LM9013L	90 x 13	A4	40	10 Sheets	
LM9013L(100)	90 x 13	A4	40	100 Sheets	
LXL9020L	90 x 20	A4	24	10 Sheets	
LXL9020L(100)	90 x 20	A4	24	100 Sheets	



#### **Fox-Flo®** Tie-on Cable Labels **REF NO: SEE TABLE**

Fox-Flo is a special UV stable LSOH (Low Smoke, Zero-Halogen) material that we have developed to ensure the highest levels of durability. Typical applications would be Rail/Metro and buildings where LSOH is part of the specification. It can be used externally and in marine environments.

London Underground Limited Standard LUL1-085

- Very high Oxygen Index levels
- 8000 hours successful NDT accelerated UV ageing

Salt Mist Spray according to Lloyds Register Type Approval System

Fox Flo Detail					
Catalogue Number	Label Dimensions (mm)	Labels Per Roll	Labels Per Pack	Pack Qty	Colour Options
LCLZ2-5010T	50x10	750	2250	3 Rolls	
LCLZ1-5015T	50x15	160	800	5 Rolls	
LCLZ1-5025T	50x25	160	480	3 Rolls	🗆 🗖 🗖 🗖
LCLZ2-7010T	70x10	550	1650	3 Rolls	
LCLZ1-7015T	70x15	150	750	5 Rolls	
LCLZ1-7025T	70x25	150	450	3 Rolls	
LCLZ1-9015T	90x15	140	700	5 Rolls	
LCLZ1-9025T	90x25	140	420	3 Rolls	
LCLZ1-11015T	110x15	120	600	5 Rolls	
LCLZ1-11025T	110x25	120	360	3 Rolls	

#### Legend™ 2-Part Laser Labels **REF NO: SEE TABLE**

Labels supplied pre-cut as part of A4 sheets, designed to run through a standard office laser printer. No special equipment required. The key benefit of the 2 part system is that the wire ID can be changed even after termination without cutting off the wire. Typical uses include; sub-stations, control rooms or any application where the ID is likely to need frequent changes.

Legend Detail	S					
Catalogue Number	Label Dimensions (mm)	Sheet Size	Labels Per Sheet	Pack Qty	Labels Per Pack	Colour Options
L75/20L(10)	20 x 5 A4	A4	75	10 Sheets	750	
L75/20L	20 x 5	A4	75	100 Sheets	7500	
L45/30L(10)	30 x 5	A4	45	10 Sheets	450	
L45/30L	30 x 5	A4	45	100 Sheets	4500	
L38/50L(10)	50 x 5	A4	38	10 Sheets	380	
L38/50L	50 x 5	A4	38	100 Sheets	3800	





RAW-AED

## **Endurance**<sup>®</sup>

Laser Engraved Labels

REF NO: MADE TO YOUR REQUIREMENTS - CONTACT US Endurance<sup>®</sup> acyclic laser engraved labels are an extremely durable factory produced tie-on cable label. We can produce them with whatever information is required, in one or more lines and with different font styles/sizes (even on the same label). There are 2 thicknesses available; 0.5mm and 1.6mm in a range of colour options depending on the thickness.

Endurance® Laser Engraved Labels Technical Information	
Material:	Acrylic
Thickness:	0.5mm (0.020") or 1.6mm (0.063")
Adhesive:	High-tack acrylic adhesive
Temperature Tolerance:	70°C (158°F)
Engraving:	Laser engraved
RoHS:	RoHS compliant

CUSTOM MADE TO YOUR REQUIREMENTS. CONTACT US FOR DETAILS: t: +44 (0)1744 762 929

e: sales@etechcomponents.com

whether caused by reason of any error, negligent act, omission or misrepresentation in the infor



T: +44 (0)1744 762 929 | F: +44 (0)1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the

For more info visit: www.etechcomponents.com/suppliers/silver-fox

SILVER FOX

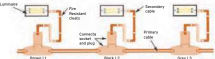


# Connecta. Delivering optimum power safety for tunnel environments.

Connecta has been specifically developed to provide lighting and small power applications in tunnel environments. In the event of a fire, Connecta maintains the integrity of the circuit even if a local device fails, allowing escape routes further up and down the line to remain illuminated.



Connecta maintains the integrity of a circuit even if a local device suffers fire damage



Example of take off sockets at pre-determin



### Connecta. Simple to install, easy to maintain.

The safety of occupants and passengers in mass transit systems, especially road and rail tunnels, is of paramount importance. One factor that can play a key role in making these environments safer is the appropriate use of fire performance cables for critical safety systems. In the event of a tunnel fire and smoke filled environment, it is vital that the emergency lighting remains secure, to ensure that escape routes are clearly illuminated. Moreover, the correct selection and installation of these vital safety cables ensures that, in the event of an emergency, systems can continue to function and people will have time to evacuate safely, as well as helping the emergency services to operate effectively. The technical resources of Draka and Custom Design Group have combined to deliver a system that offers optimum fire safety performance in tunnels. Connecta is manufactured with high quality injection moulded zero halogen, low smoke (OHLS®) components and features a male joint and female plug with an optional integral fuse and coupling nut. It is available with a primary cable of 2.5mm2 to 50.0mm2, in 3, 4 or 5 core variations and with a wiring loom length of approximately 700 metres.\* This ensures the system is ideally suited to a wide variety of tunnel environments for the provision of emergency lighting and 3 phase power supplies. Another significant benefit of Connecta is the ease in which it can be installed and maintained. With project deadlines becoming tighter and tighter, Connecta offers both time and cost-saving benefits to a variety of applications. With all of the lighting or power joints manufactured in a clean factory environment, rather than in-situ on site, installation times can be significanly reduced.

Sectional view of Connecta Socket



This can assist in meeting or bringing forward project milestones or deadlines. In addition, with the jointing pre-manufactured, the need for highly skilled electrical installers can be reduced, as the system can be installed by semi-skilled labour, again offering a cost-saving benefit. Each coupling system is specifically designed and manufactured to meet the clients needs with pre-set lengths between each moulded socket outlet unique to each installation. Secondary outputs are then taken from the primary cable via moulded plugs to pre-wired individual luminaires. Therefore not only is Connecta easy to install but because of its modular design, maintenance is also simple. Each Connecta is phase identified and circuit integrity meets the requirements of BS6387 Categories C, W and Z. Ingress protection meets IP 67 standards. As part of the Firetuf range of fire performance cables, Connecta also benefits frombeing a zero halogen, low smoke (OHLS<sup>o</sup>) system.



## The Fire Performance Tunnel Lighting and Power System



## **Connecta. Tried and tested!**

No-one does more to ensure their products deliver optimum performance than Draka. As you would expect, Connecta has been tested to the highest possible standards and meets BS 7671, I.E.E. Wiring Regulations. Our testing and commissioning programme ensures all components are tested individually then again as a complete system with luminaires energised. Fire, Fire with Water and Fire with Mechanical Shock tests are all rigorously completed by our specialists and as a result Connecta is fully approved to BS 6387: 1994 and SS299 Pt1: 1998 (Singapore Standard). Furthermore the BS 6387 category "C, W and Z" is the internationally recognised UK test, used to determine if a cable is capable of maintaining circuit integrity under different fire conditions, as the illustrated tests show. Connecta from Draka. Tried, tested and trusted by specifiers and contractors throughout the world.



BS6387 Category Z - Resistance to fire with mechanical shock; 950°C for 15 minutes with 30 second hammer blows

The Connecta system has been installed in the Channel Tunnel Rail Link (CTRL), London Underground, Heathrow Terminal 5 Tunnels, Dublin Port Tunnel and the Singapore Mass Transit Network (MRT) amongst others.



Rated to IP67



BS6387 Category W - Resistance to fire and water; 650°C for 15 minutes, then for 15 minutes with fire and water



SEND US YOUR DRAKA CONNECTA REQUIREMENTS CONTACT US: t: +44 (0)1744 762 929 e: sales@etechcomponents.com

```
BS6387 Category C - Resistance to fire; 950°C for 3 hours
```





T: +44 (0) 1744 762 929 | F: +44 (0) 1744 762 930 | E: sales@etechcomponents.com | W: www.etechcomponents.com Technical data subject to change without notice! - The information is made available on the understanding that E-Tech Components (UK) Ltd and its employees and agents shall have no liability (including liability by reason of negligence) to the



the hassle

# Strip SWA Cable Safely without a Knife or Hacksaw

NO KNIVES • NO BLADES • NO HACKSAW
SITE SAFE • ROBUST "CUTTING" WHEEL

## A NEW AND INNOVATIVE TOOL THAT SAFELY STRIPS SWA CABLE

SAVE TIME 30% faster than using a hacksaw and knife

IMPROVE SAFETY Safer tool means a reduced risk of injury

> SAVE MONEY Reduced injury associated costs

REDUCE WASTE Increased accuracy means fewer mistakes

> COMPLIANCE Comply with safe working practice and minimise the risk of injury





With its long lasting "cutting" wheel and 3 year guarantee\* SACS is a cost effective solution to stripping down your 12-35mm cables

Easy to use in confined spaces, this small and robust tool will quickly become a large asset to your business.

For more info visit: www.etechcomponents.com/suppliers/sacs-tool -guarantee on tool only not cutting wheel

#### 1. Application of Terms and Conditions

1.1 The Seller shall sell and the Buyer shall purchase the Goods in accordance with any quotation or offer of the Seller which is accepted by the Buyer, or any order of the Buyer which is accepted by the Seller; and 1.2 These Terms and Conditions shall govern the Contract to the exclusion of any other terms and

conditions that the Buyer seeks to impose or incorporate, or which are implied by trade, custom, practice or course of dealing, subject to which any such quotation is accepted or purported to be accepted by the Seller, or any such order is made or purported to be made, by the Buyer. 2. Interpretation

2.1 In these Terms and Conditions, unless the context otherwise requires, the following expressions have the following meanings:

"Business Day" means any day other than a Saturday, Sunday or bank holiday;

"Buyer" means the person or legal entity who accepts a quotation or offer of the Seller for the sale of the Goods or whose order for the Goods is accepted by the Seller; "Contract" means the contract for the purchase and sale of the Goods which shall incorporate, and be

subject to, these Terms and Conditions; "Contract Price" means the price stated in the Order payable for the Goods;

"Delivery Date" means the date on which the Goods are to be delivered as stipulated in the Order and accepted by the Seller, as evidenced in the Contract; "Force Majeure Event" means an event or circumstance beyond a Party's reasonable control;

"Goods" means the goods (including any instalment of the goods or any parts for them) which the Seller

is to supply in accordance with the Contract; "Incoterms 2010" means the International Commercial Terms, as published by the International Chamber of Commerce (version 2010, 8th Edition);

"Month" means a calendar month:

"Order" means the Buyer's order for the Goods, as set out in the Buyer's purchase order form, or the Buver's written acceptance of the Seller's quotation or offer, as the case may be; and

"Seller" means E-Tech Components (UK) Limited, a company registered in England under Company registration Number 05076040 of West Lancashire Investment Centre, Whitemoss Business Park, Skelmersdale, West Lancashire, WN8 9TG.

2.2 Unless the context otherwise requires, each reference in these Terms and Conditions to: 2.2.1 "writing", and any cognate expression, includes a reference to any communication effected by e-mail or facsimile transmission; 2.2.2 a statute or a provision of a statute is a reference to that statute or provision as amended or

re-enacted at the relevant time;

2.2.3 "these Terms and Conditions" is a reference to these Terms and Conditions as amended or supplemented at the relevant time;

2.2.4 a Clause is a reference to a clause of these Terms and Conditions; 2.2.5 a "Party" or the "Parties" refer to the parties to these Terms and Conditions; and

2.2.6 any phrase introduced by the terms "including", "include", "in particular" or any similar expression shall be construed as illustrative and shall not limit the sense of the words preceding those terms.

2.3 The headings used in these Terms and Conditions are for convenience only and shall have no effect upon the interpretation of these Terms and Conditions.

2.4 Words imparting the singular number shall include the plural and vice versa.

#### 2.5 References to any gender shall include the other gender.

3. Basis of Sale

3.1 The Seller's employees or agents are not authorised to make any representations concerning the Goods unless confirmed by the Seller in writing. In entering into the Contract the Buyer acknowledges that it does not rely on, and waives any claim for breach of, any such representations which are not so confirmed.

3.2 No variation to these Terms and Conditions, or to the Contract, shall be binding unless agreed in writing between the authorised representatives of the Buyer and the Seller. 3.3 Sales literature, price lists and other documents issued by the Seller in relation to the Goods are

subject to alteration without notice and do not constitute offers to sell the Goods which are capable of acceptance.

3.4 Any typographical, clerical or other accidental errors or omissions in any sales literature, quotation, price list, acceptance of offer, invoice or other document or information issued by the Seller shall be subject to correction without any liability on the part of the Seller.

#### 4. Orders and Specifications

4.1 No Order shall be deemed to be accepted by the Seller unless and until confirmed in writing by the

Seller's authorised representative, at which point the Contract shall come into existence. 4.2 The Order constitutes an offer by the Buyer to purchase the Goods in accordance with these Terms and Conditions. The Buyer is responsible for ensuring that the terms of the Order are complete and accurate.

4.3 The specification for the Goods shall be that set out in the Seller's sales documentation unless varied expressly in the Order (if such variation(s) is/are accepted by the Seller). The Goods will only be supplied in the minimum units thereof stated in the Seller's price list or in multiples of those units. Orders received for quantities other than these will be adjusted accordingly. 4.4 The Buyer waives any right it might otherwise have to rely on any term endorsed upon, delivered with

or contained in any documents of the Buyer that is inconsistent with these Terms and Conditions. 4.5 Illustrations, photographs or descriptions whether in catalogues, brochures, price lists or other

documents issued by the Seller are intended as a guide only and they shall not form part of the Contract nor have any contractual force.

4.6 The Seller reserves the right to make any changes in the specification of the Goods which are required to conform with any applicable safety or other statutory or regulatory requirements or, where the Goods are to be supplied to the Buyer's specification, which do not materially affect their quality or performance.

4.7 No Order which has been accepted by the Seller may be cancelled by the Buyer except with the agreement in writing of the Seller on the terms that the Buyer shall indemnify the Seller in full against all losses (including loss of profit), liabilities, costs (including the cost of all labour and materials used), damages, charges and expenses incurred by the Seller as a result of such cancellation. 5. Price

#### 5.1 The Contract Price of the Goods shall be the price set out in the Order or such other price as may be agreed in writing by the Seller and the Buyer.

5.2 Where the Seller has quoted a price for the Goods other than in accordance with the Seller's published price list the price quoted shall be valid for 30 days only or such lesser time as the Seller may specify.

5.3 The Seller reserves the right, by giving written notice to the Buyer at any time before the Delivery Date, to increase the price of the Goods to reflect any increase in the cost to the Seller which is due to any factor beyond the control of the Seller (including any foreign exchange fluctuation, currency regulation, alteration of or increase in taxes or duties, significant increase in the costs of labour, materials or other costs of manufacture), any change in Delivery Date, quantities or specifications for the Goods which are requested by the Buyer, or any delay caused by any instructions of the Buyer or failure of the Buyer to give the Seller adequate or accurate information or instructions.

5.4 The Seller may allow the Buyer quantity discounts subject to and in accordance with the conditions set out in the Seller's published price list for the Goods current at the date of acceptance of the Order.

5.5 Any settlement discount specified by the Seller in the Contract will be authorised by the Seller to the Buyer in respect of Goods for which payment is received by the Seller on or before the due date and otherwise in accordance with the payment terms set out in these Terms and Conditions and provided that no other amounts owing by the Buyer to the Seller are overdue and unpaid. 5.6 Subject to Clause 5.7 and except as otherwise stated in the Order or in any price list of the Seller, and

unless otherwise agreed in writing between the Buyer and the Seller, all prices are exclusive of the Seller's charges for packaging, insurance and transport of Goods, which shall be invoiced to the Buyer.

5.7 On all UK orders below £200.00 net the Buyer shall pay a small order charge of £15.00.

5.8 The Contract Price is exclusive of any applicable value added tax, excise, sales taxes or levies of a similar nature which are imposed or charged by any competent fiscal authority in respect of the Goods, which the Buyer shall be additionally liable to pay to the Seller.

#### 6. Payment

6.1 Subject to any special terms agreed in writing between the Buyer and the Seller or as set out in the Order, the Seller shall invoice the Buyer for the Contract Price of the Goods on or at any time after completion of delivery of the Goods, unless the Goods are to be collected by the Buyer or the Buyer wrongfully fails to take delivery of the Goods, in which event the Seller shall be entitled to invoice the Buyer for the Contract Price at any time after the Seller has notified the Buyer that the Goods are ready for collection or (as the case may be) the Seller has tendered delivery of the Goods.

6.2 The Buyer shall pay the Contract Price of the Goods (less any discount or credit allowed by the Seller, but without any other deduction, credit or set off) within 30 Business Days of the date of the Seller's invoice or otherwise in accordance with such credit terms as may have been agreed in writing between the Buyer and the Seller in respect of the Contract. Payment shall be made on the due date notwithstanding that delivery may not have taken place and/or that the title in the Goods has not passed to the Buyer. The time for the payment of the Contract Price shall be of the essence of the Contract. Receipts for payment will be issued only upon request. 6.3 If a stock cleanse is agreed between the Parties, the old stock may be bought back by the Seller at the

Contract Price of the Goods sold less a handling charge of 25% of the value of the old Goods, subject to the old stock being full pack quantities, in original packaging and in full saleable condition. The Buyer will then be required to order further Goods from the Seller at 2 (two) times the value of the Goods.

6.4 All payments shall be made to the Seller as indicated on the Order or the invoice issued by the Seller.
6.5 The Seller is not obliged to accept orders from any buyer who has not supplied the Seller with references satisfactory to the Seller. If at any time the Seller is not satisfied as to the creditworthiness of the Buyer it may give notice in writing to the Buyer that no further credit will be allowed to the Buyer in which event no further goods will be delivered to the Buyer other than against cash payment and notwithstanding Clause 6.2 of these Terms and Conditions, all amounts owing by the Buyer to the Seller shall become immediately payable.

6.6 The Buyer shall pay all amounts due under the Contract in full without any set-off, counterclaim deduction or withholding (except for any deduction or withholding required by law). The Seller may at any time, without limiting any other rights or remedies it may have, set off any amount owing to it by the Seller against any amount payable by the Seller to the Buyer.

6.7 If either Party fails to make any payment due under the Contract by the due date for payment, then the relevant Party shall pay interest on the overdue amount at the rate of 4% per annum above the Bank of England's base rate from time to time. Such interest shall accrue on a daily basis from the due date until actual payment of the overdue amount, whether before or after judgment. The relevant Party shall pay the interest together with the overdue amount.

6.8 The Seller may at any time assign the right of recovery under any invoices to a third party.

#### 7. Delivery

7.1 Delivery of the Goods shall be made by the Seller delivering the Goods to the place in the United Kingdom specified in the Order and/or the Contract as the location to which the Goods are to be delivered by the Seller or, if no place of delivery is so specified or the Parties have agreed otherwise, by the Buyer collecting the Goods at the Seller's premises at any time after the Seller has notified the Buyer that the Goods are ready for collection.

7.2 The Delivery Date is approximate only and time for delivery shall not be of the essence. The Seller shall not be liable for any delay in delivery of the Goods that is caused by a Force Majeure Event or the Buyer's failure to provide the Seller with adequate delivery instructions or any other instructions that are relevant to the supply of the Goods.

7.3 If the Seller fails to deliver the Goods, its liability shall be limited to the costs and expenses incurred by the Buyer in obtaining replacement goods of similar description and quality in the cheapest market available, less the price of the Goods.

#### 7.4 Where the Goods are to be delivered in instalments, each delivery shall constitute a separate contract and failure by the Seller to deliver any one or more of the instalments in accordance with these Terms and Conditions or any claim by the Buyer in respect of any one or more instalments shall not entitle the Buyer

to treat the Contract as a whole as repudiated. 7.5 If the Buyer fails to take delivery of the Goods or any part of them on the Delivery Date and/or fails to provide any instructions, documents, licences, consents or authorisations required to enable the Goods to be delivered on that date, the Seller shall be entitled upon giving written notice to the Buyer to store or arrange for the storage of the Goods and then notwithstanding the provisions of Clause 9.1, risk in the Goods shall pass to the Buyer, delivery shall be deemed to have taken place and the Buyer shall pay to the Seller all costs and expenses including storage and insurance charges arising from such failure.

7.6 If ten Business Days after the day on which the Seller notified the Buyer that the Goods were ready for delivery or collect the Buyer has not collected or accepted delivery of them, the Seller may resell or otherwise dispose of part or all of the Goods and, after deducting reasonable storage and selling costs, account to the Buyer for any excess over the price of the Goods or charge the Buyer for any shortfall below the price of the Goods.

#### 8. Export Sales

8.1 Where the Goods are supplied to a destination outside the UK, this Clause 8 shall apply by way of modification to these Terms and Conditions. 8.2 Unless otherwise stated in the Order or the Contract, the Goods are sold FCA (Free Carrier (named

place of delivery)), as defined in the Incoterms 2010 via the port of Liverpool.

8.3 The Buyer shall be responsible for any import duties and local taxes outside the UK.

8.4 Export documentation should be requested at time of order. Costing will be quoted on application. 9. Risk and Retention of Title

#### 9.1 Risk of damage to or loss of the Goods shall pass to the Buyer at:

9.1.1 in the case of Goods to be delivered at the Seller's premises, the time when the Seller notifies the Buyer that the Goods are available for collection; or

9.1.2 in the case of Goods to be delivered otherwise than at the Seller's premises, the time of delivery or, if the Buyer wrongfully fails to take delivery of the Goods, the time when the Seller has tendered delivery of the Goods

9.2 Notwithstanding delivery and the passing of risk in the Goods, or any other provision of these Terms and Conditions, legal and beneficial title of the Goods shall not pass to the Buyer until (the earlier of): 9.2.1 the Seller has received in cash or cleared funds payment in full of the Contract Price of the Goods

and any other goods supplied by the Seller; and 9.2.2 the Buyer resells the Goods, in which case title to the Goods shall pass to the Buyer at the time specified in Clause 9.4.

9.3 Until payment has been made to the Seller in accordance with these Terms and Conditions and the Contract and until title in the Goods has passed to the Buyer, the Buyer shall be in possession of the Goods as bailee for the Seller and the Buyer shall:

9.3.1 store the Goods separately and ensure that they are identifiable as being supplied by and the property of the Seller;

9.3.2 not remove, deface or obscure any identifying mark or packaging on or relating to the Goods; 9.3.3 maintain the Goods in satisfactory and in an appropriate environment, and shall insure the Goods

against all reasonable risks; and 9.3.4 give the Seller such information relating to the Goods as the Seller may require from time to time.

9.4 Subject to Clause 9.7, the Buyer may resell or use the Goods in the ordinary course of its business (but not otherwise) before the Seller receives payment for the Goods. However, if the Buyer resells the Goods before that time:

9.4.1 it does so as principal and not as the Seller's agent; and

9.4.2 title to the Goods shall pass from the Seller to the Buyer immediately before the time at which resale by the Buyer occurs.

9.5 The Buyer shall not be entitled to pledge or in any way charge by way of security for any indebtedness any of the Goods which remain the property of the Seller, but if the Buyer does so all money owing by the Buyer to the Seller shall (without prejudice to any other right or remedy of the Seller) forthwith become due and payable.

9.6 The Seller reserves the right to repossess any Goods in which the Seller retains title without notice. The Buyer irrevocably authorises the Seller to enter the Buyer's premises during normal business hours for the purpose of repossessing the Goods in which the Seller retains title or inspecting the Goods to ensure compliance with the storage and identification requirements of Clause 9.3.

9.7 If before title to the Goods passes to the Buyer the Buyer becomes subject to any of the events listed

in Clause 11.1, then, without limiting any other right or remedy the Seller may have: 9.7.1 the Buyer's right to resell the Goods or use them in the ordinary course of its business ceases immediately: and

9.7.2 the Seller may at any time:

a) require the Buyer to deliver up all Goods in its possession that have not been resold, or irrevocably incorporated into another product; and

b) if the Buyer fails to do so promptly, enter any premises of the Buyer or of any third party where the Goods are stored in order to recover them in accordance with Clause 9.6. 10. Defective Goods

10.1 The Seller shall use its reasonable endeavours to pass on the benefit of any manufacturer's warranty

#### to the Buver. The Seller does not provide any further warranties in relation to the Goods.

10.2 The Buyer is under a duty whenever possible to inspect the Goods on delivery or on collection, as the case may be. If on delivery or collection any of the Goods are defective in any material respect and either the Buyer lawfully refuses delivery or collection of the defective Goods or, if they are signed for on delivery as "condition and contents unknown" and/or any carrier's note is marked "not examined", where the Goods cannot be reasonably examined at the time of delivery or collection and the Buyer (after examining the Goods) gives written notice of such defect to the Seller within 5 Business Days of the Delivery Date and the Buyer (if requested to do so by the Seller) returns such Goods to the Seller's place of business (with the relevant returns note and at the Buyer's cost), the Seller shall at its sole option

10.2.1 replace or repair the defective Goods within 30 Business Days of receiving the Buyer's notice: or 10.2.2 refund or credit to the Buyer the price for those Goods (or parts thereof, as appropriate) which are defective; but the Seller shall have no further liability to the Buyer in respect thereof and the Buyer may not reject the Goods if notice is not given by the Buyer as set out above.

10.3 The Seller shall be under no liability for any damage or shortages if the provisions of this Clause 10 are not complied with and, in any event, will be under no liability if a written complaint is not delivered to

the Seller within 5 Business Days of delivery in accordance with Clause 10.2. 10.4 In all cases where defects or shortages are reported to the Seller in accordance with Clause 10.2, the Seller shall be under no liability in respect thereof unless the Seller is given a reasonable opportunity of examining such Goods.

10.5 No Goods may be returned to the Seller without the prior agreement in writing of the Seller

10.6 The Seller shall not be liable to repair or replace the Goods in accordance with Clause 10.2 in any of the following events:

10.6.1 the Buyer makes any further use of such Goods after giving notice in accordance with Clause 10.2; 10.6.2 the defect arises because the Buyer failed to follow the Seller's oral or written instructions as to the storage, commissioning, installation, use and maintenance of the Goods or (if there are none) good trade practice regarding the same:

10.6.3 the defect arises as a result of the Seller following any drawing, design or specification supplied by the Buyer;

10.6.4 the Buyer alters or repairs such Goods without the written consent of the Seller;

10.6.5 the defect arises as a result of fair wear and tear, wilful damage, negligence, or abnormal storage or working conditions; or

10.6.6 the Goods differ from their description or any specification as a result of changes made to ensure they comply with applicable statutory or regulatory requirements.

10.7 Subject to Clauses 10.3, 10.4 and 10.6, the Seller shall make good any shortage in the Goods and where appropriate replace any Goods damaged in transit as soon as it is reasonable to do so, but otherwise shall be under no liability whatsoever arising from such shortage or damage.

10.8 Subject as expressly provided in these Terms and Conditions, and except where the Goods are sold under a consumer sale, all warranties, conditions or other terms implied by statute or common law are excluded to the fullest extent permitted by law including sections 13 to 15 of the Sale of Goods Act 1979. 10.9 The Buyer shall be responsible for ensuring that, except to the extent that instructions as to the use or sale of the Goods are contained in the packaging or labelling of the Goods, any use or sale of the Goods by the Buyer is in compliance with all applicable statutory requirements and that handling and sale of the Goods by the Buyer is carried out in accordance with directions given by the Seller or any competent governmental or regulatory authority and the Buyer will indemnify the Seller against any liability loss or damage which the Seller might suffer as a result of the Buyer's failure to comply with this Clause.

#### 11. Termination

11.1 Without limiting its other rights or remedies, the Seller may terminate this Contract with immediate effect by giving written notice to the Buyer if the Buyer:

11.1.1 commits or permits any material breach of its obligations under these Terms and Conditions and (if such a breach is remediable) fails to remedy that breach within 7 days of the Buyer being notified in writing to do so:

11.1.2 enters into a voluntary arrangement under Parts I or VIII of the Insolvency Act 1986, the Insolvent Partnerships Order 1994 (as amended), or any other scheme or arrangement is made with his creditors; 11.1.3 is or becomes the subject of a bankruptcy order or takes advantage of any other statutory provision for the relief of insolvent debtors;

11.1.4 convenes any meeting of its creditors, enters into voluntary or compulsory liquidation, has a receiver, manager, administrator or administrative receiver appointed in respect of its assets or undertaking or any part thereof, any documents are filed with the court for the appointment of an administrator in respect of the Buyer, notice of intention to appoint an administrator is given by the Buyer or any of its directors or by a qualifying floating charge-holder (as defined in paragraph 14 of Schedule B1 of the Insolvency Act 1986), a resolution is passed or petition presented to any court for the winding up of the Buyer or for the granting of an administration order in respect of the Buyer, or any proceedings are commenced relating to the insolvency or possible insolvency of the Buyer or, if the step or action is taken in another jurisdiction, in connection with any analogous procedure in the relevant jurisdiction; or

11.1.5 suspends, threatens to suspend, ceases or threatens to cease to carry on all or a substantial part of its business

11.2 Without prejudice to any other right or remedy available to the Seller, if the Buyer becomes subject to any of the events listed in Clauses 11.1.1 to 11.1.5, or the Seller reasonably believes that the Buyer is about to become subject to any of them, or if the Buyer fails to pay any amount due under this Contract on the due date for payment the Seller shall be entitled to:

11.2.1 cancel the Order and/or the Contract with immediate effect;

11.2.2 suspend any further deliveries to the Buyer under the Contact or any other contract between the Buyer and the Seller;

11.2.3 appropriate any payment made by the Buyer to such of the Goods (or the goods supplied under any other contract between the Buyer and the Seller) as the Seller may think fit (notwithstanding any purported appropriation by the Buyer); and 11.2.4 if the Goods have been delivered Buyer, the Buyer shall immediately pay to the Seller all of the

Seller's outstanding unpaid invoices and interest notwithstanding any previous agreement or arrangement to the contrary.

11.3 Termination of the Contract shall not affect any of the Parties' rights and remedies that have accrued as at termination, including the right to claim damages in respect of any breach of this Contract that existed at or before the date of termination.

11.4 Any provision of the Contract that expressly or by implication is intended to come into or continue in force on or after termination shall remain in full force and effect.

12. Limitation of Liability 12.1 Subject to the provisions of Clauses 10 and 12.3, the following provisions set out the entire financial liability of the Seller (including any liability for the acts or omissions of its employees, agents and sub-contractors) to the Buyer in respect of: 12.1.1 any breach of these Terms and Conditions or the Contract; or

12.1.2 any representation, statement or tortious act or omission including negligence arising under or in connection with the Contract.

12.2 All warranties, conditions and other terms implied by statute or common law (save for the conditions implied by section 12 of the Sale of Goods Act 1979) are, to the fullest extent permitted by law, excluded from the Contract

12.3 Nothing in these Terms and Conditions excludes or limits the liability of the Seller:

12.3.1 for death or personal injury caused by the Seller's negligence;

12.3.2 for any matter which it would be illegal for the Seller to exclude or attempt to exclude its liability; or 12.3.3 for fraud or fraudulent misrepresentation.

12.4 Subject to Clause 12.3: 12.4.1 the Seller's total liability in contract, tort (including negligence or breach of statutory duty), misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the Contract shall be limited to the Contract Price; and 12.4.2 the Seller shall not be liable to the Buyer whether in contract, tort (including negligence), breach of statutory duty or otherwise for any pure economic loss, loss of profit, loss of business, depletion of goodwill or otherwise, in each case whether direct, indirect or consequential, or any claims for consequential compensation whatsoever (howsoever caused) which arise out of or in connection with the Contract.

#### 13. Confidentiality, Publications and Endorsements

13.1 The Buyer will keep strictly confidential the Contract and all information obtained by the Buyer relating to the business, affairs, finances, properties, assets, trading practices, developments, trade secrets, know-how, personnel, customers and/or products of the Seller and will not use or disclose to any third party such information without the Seller's prior written consent provided that this undertaking shall not apply to

information which is in the public domain other than by reason of the Buyer's default or information that is quired to be disclosed by law

13.2 The Buver will not use, authorise or permit any other person to use any name, trade mark, trade name, house mark, emblem or symbol which the Seller is licensed to use or which is owned by the Seller upon any premises, note paper, visiting cards, advertisement or other printed matter or in any other manner whatsoever unless such use shall have been previously authorised in writing by the Seller and (where appropriate) its licensor.

13.3 The Buyer will ensure compliance with this Clause 13 by its employees, servants, contractors, sub-contractors and agents

13.4 The provisions of this Clause 13 shall survive the termination of the Contract.

14. Communications

14.1 All notices under these Terms and Conditions and under the Contract shall be in writing, addressed to that Party at its registered office (if it is a company) or its principal place of business (in any other case) or such other address as that Party may have specified to the other Party in writing in accordance with this Clause, and shall be delivered personally, sent by pre-paid first class post or other next working day delivery service, commercial courier or e-mail and shall be deemed duly given if signed by, or on behalf of, a duly authorised officer of the Party giving the notice.

14.2 Notices shall be deemed to have been duly given: 14.2.1 when delivered personally, when left at the address referred to in Clause 14.1;

14.2.2 if sent by pre-paid first class post or other next working day delivery service, at 9.00 am on the second Business Day after posting; 14.2.3 if delivered by commercial courier, on the date and at the time that the courier's delivery receipt is

signed; or

14.2.4 if transmitted by e-mail or facsimile, one Business Day after transmission or after a report or return receipt is generated.

14.3 All notices under this Agreement shall be addressed to the most recent address, e-mail address, or facsimile number notified to the other Party.

14.4 The provisions of this Clause shall not apply to the service of any proceedings or other documents in any legal action.

#### 15. Force Majeure

Neither Party shall be liable for any failure or delay in performing their obligations where such failure or delay results from a Force Majeure Event. 16. Assignment

16.1 The Seller may at any time assign, transfer, mortgage, charge, subcontract or deal in any other manner with all or any of its rights or obligations under the Contract or any part of it to any person, firm or company without the prior consent of the Buyer.

16.2 The Buyer shall not be entitled to assign, transfer, mortgage, charge, subcontract, declare a trust over or deal in any other manner with any or all of its rights or obligations under the Contract or any part of it without the prior written consent of the Seller.

#### 17. Waiver

The Parties agree that no failure by either Party to enforce the performance of any provision in these Terms and Conditions or under the Contract shall constitute a waiver of the right to subsequently enforce that provision or any other provision. Such failure shall not be deemed to be a waiver of any preceding or subsequent breach and shall not constitute a continuing waiver.

#### 18. Severance

If any provision or part-provision of the Contract is or becomes invalid, illegal or unenforceable, it shall be deemed modified to the minimum extent necessary to make it valid, legal and enforceable. If such modification is not possible, the relevant provision or part-provision shall be deemed deleted. Any modification to or deletion of a provision or part-provision under this Clause shall not affect the validity and enforceability of the rest of the Contract.

#### 19. Entire Agreement

The Contract and these Terms and Conditions constitute the entire agreement and understanding of the Parties and supersedes all prior oral or written agreements, understandings or arrangements between them relating to the subject matter of this agreement. Neither Party shall be entitled to rely on any agreement, Each Party confirms and acknowledges that it has not been induced to enter into the Contract or these Terms and Conditions by, and shall have no remedy in respect of, any statement, representation, warranty or undertaking (whether negligently or innocently made) not expressly incorporated into it. However, nothing in these Terms and Conditions or the Contract purports to exclude liability for any fraudulent statement or act.

#### 20. Third Party Rights

A person who is not a Party to the Contract shall have no rights under the Contract pursuant to the Contracts (Rights of Third Parties) Act 1999.

21. Law and Jurisdiction

21.1 These Terms and Conditions and the Contract (including any non-contractual disputes or claims arising therefrom or associated therewith) shall be governed by, and construed in accordance with, the laws of England and Wales.

21.2 Any dispute, controversy, proceedings or claim between the Parties relating to these Terms and Conditions or to the Contract (including any non-contractual disputes or claims and obligations arising therefrom or associated therewith) shall fall exclusively within the jurisdiction of the courts of England and Wales

## IF WE WERE TO LIST ALL OF THE PRODUCTS WE OFFER, WE'D NEED A BIGGER CATALOGUE! NEED AN ITEM NOT LISTED?

## **All Enquiries:**

tel: +44 (0)1744 762 929 email: sales@etechcomponents.com web: www.etechcomponents.com



E-Tech Components (UK) Ltd are a member of the Lagercrantz Group AB. Lagercrantz is a technology group that offers world-leading, value-creating technology, using either proprietary products or products from leading suppliers. The group consists of about 50 companies, each with a niche focus on a specific sub-market - a niche. High value-creation is common to all subsidiaries, including a high degree of customisation, support, service and other services.







