

Electronic Components



Engineered for life

POWERLOCK Applications

The Veam POWERLOCK connector series for field installable power distribution systems offers the ultimate in safety and reliability under the most severe operating conditions.

POWERLOCK is available in four standard formats which allow complete hook up through the standard daisy chain principle. There are two Source connectors, one for panel mounting and one for cable attachment. These are identified as Panel Source and Line Source. The other two types are Drain connectors. These connectors are identified as Panel Drain and Line Drain.

Typical applications for POWERLOCK include three phase motors, generators, load banks, lighting distribution panels and in-house supplies. POWERLOCK connectors serve a very diverse industry base which includes outdoor concerts, carnivals, sporting events, television outdoor broadcast, theatres, electricity supply companies and many heavy industrial environments such as construction.







Reliable connections for field installable power distribution systems such as mobile generators.



Industrial power distribution boxes are often equipped with Powerlock connectors.

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POWERLOCK Applications





We offer a wide variety of devices for electricity supply companies.

Fuse carriers with integrated Powerlock connectors provide a safe and efficient connection to a power distribution board.







Insulated rotary clamps provide a compact connection to a slotted busbar.



Insulated G-Style clamps for direct connection to a live low voltage busbar.



In addition to our POWERLOCK series, we also offer these connectivity solutions:

Harsh environments



APD

In-line and bulkhead connectors resistant to harsh environmental conditions (contaminants, vibration and shock).



CA-Bayonet

Signal and power connectors with exceptional sealing against the ingress of fluids and will withstand the effects of high vibrations.

Audio



Entertainment & Lighting



CIR-LK

Quick coupling and uncoupling. High impact heavy duty coupling mechanism. Bayonet connector for audio applications, 4 to 53 channels.



VSC

Heavy duty ribbed coupling ring.
Extended female ground contacts for first mate, last break. Threaded circular 19-pin connector with replaceable crimp or solder contacts.

Intermateable connectors with CIR-LK series, higher resistance to the physical shocks and tearings. IP67 protection.



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Product Overview

POWERLOCK

SNAPLOCK





Number of Contacts	1	1
Max. Current Rating	660A	250A
AWG	4 - 6/0	4 - 0/0
Contact Termination	25-300mm ²	25-70mm ²
Contact Type	Crimp, set screw	Crimp, threaded post M12
	Threaded post M12	
Contact Retention Systems	Nylon pin	Retention clip
Contact Extraction System	Nylon pin	Extraction tool
Mating Method	Bayonet	Bayonet
Operating Voltage	1000Vac	415Vac
Signal / Power Layouts	Power only	Power only
Operating Temperature	-30 to 125C°	-30 to 125C°
	-22 to 257F°	-22 to 257F°
Environmental Resistance	up to IP67	up to IP67
Sealing	when mated	when mated
Protection against electric shock	IP2X	IP2X (male connectors only)
Mating Cycle	500	500
Shell Material Finish	High temperature	High temperature
	thermoplastic	thermoplastic
Flammability	UL94-V0	UL94-V0
Shell Color	green, black, red	green, black, red
	blue, yellow, brown	blue, yellow, brown
	grey, white	grey, white



NRG Box - sequential mating system for Powerlock connectors, comes in a 19" rack



Rotary Clamp - to provide a compact connection to a slotted busbar



Powerlock MultiConverter - to convert lugged cable to Powerlock



Insulated Overhead Line Clamp / Generator Connectors - to connect directly to low voltage overhead line system



Insulated Underground Cable Connector - to convert solid alloy cable cores to Powerlock



Insulated T-Piece Connector - to split or to combine phases by the quickest and safest possible means

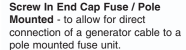




Fuse Carrier with Integrated Generator Input Connector - to provide a safe and efficient connection to a power distribution board



Insulated Horizontal Clamps for direct connection to a live low voltage busbar. Long and right angle extension arms available

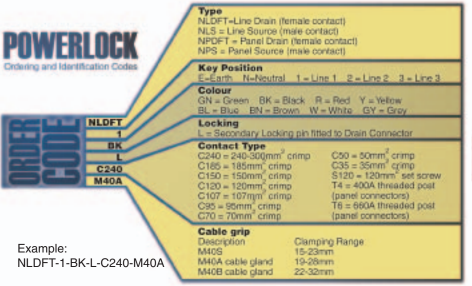


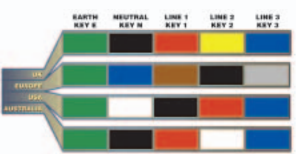


Insulated Dual G Style Clamp for direct connection of 2 cables to a live low voltage busbar



POWERLOCK Order Codes



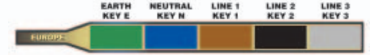


Harmonised Colour Coding

On March 31st 2004, the IEE published Amendment No. 2 to BS7671:2001 (the IEE Wiring Regulations). This amendment specifies new cable core colours for electrical installations in the UK. These colours harmonise Europe to one specification for colour coding.

Electrical installation work commencing after March 31st 2004 may use the new harmonised colours or the pre-existing colours, but not both. Work commencing on site after March 31st 2006 will be required to comply with the harmonised cable core colours and must not use the old colours.

The new Harmonised Colours are as follows:



ITT Part Number

To comply with these new regulations we have a

wide range of insulator kits available. See page 14 for more information. These will enable you to replace the powerlock insulator with the new Harmonised Colour version while retaining the original contact assembly.

Accessories

Reduction sleeves are used with the standard double set screw 120mm² contacts to facilitate smaller cable cross sections. The sleeves are telescopic and are used in conjunction with each other. Reduction sleeve kits are also available.

	III Fail Number
LL0023N Secondary Locking Release Key	AN389900010
R95 Reduction Sleeve	A3099000100
R95 -R70 Reduction Sleeve Kit	A00602825
R95 to R50 Reduction Sleeve Kit	A00602831
R95 to R35 Reduction Sleeve Kit	A00602840
R95 to R25 Reduction Sleeve Kit	A00602830
PCLD-5-M40A/S Protective cap for Line Drain plug with M40A or M40S gland	024-7592-000
PCLD-6-M40B Protective cap for Line Drain plug with M40B gland	024-7592-100
PCLS-5-M40A/S Protective cap for Line Source plug with M40A or M40S gland	024-7593-000
PCLS-5-M40B Protective cap for Line Source plug with M40B gland	024-7593-100
PCPS-5-M40A/S Protective cap for Panel Source receptacle	AN0800150
PCPD-5-M40A/S Protective cap for Panel Drain receptacle	AN0800160
Environmental locking cap for Line Drain with M40A or M40S gland	PCS-NLD-*-**-M40A/S
Environmental locking cap for Line Source with M40A or M40S gland	PCS-NLS-*-**-M40A/S
Environmental locking cap for Line Drain with M40B gland	PCS-NLD-*-**-M40B
Environmental locking cap for Line Source with M40B gland	PCS-NLS-*-**-M40B
Environmental locking cap for Panel Source	PCS-NPS-*-**
Environmental locking cap for Panel Drain	PCS-NPD-*-**
*-** specify the phase and color (F-GN_N-BI_1-BN_2-BK or 3-GY)	



Line Source





There are two Line Source connectors for cable attachment, normally referred to as a 400A and 660A version. Both are supplied with a male contact incorporating a rigid IP2X finger proof nose, a slot for the secondary locking pin and a cable gland. The contacts are secured in the housing by using a nylon cotter pin.



The 400A version has a set screw termination where two threaded set screws are tightened to compress a reduction sleeve which has been fitted to the conductor stranding. The set screw contact is normally used in combination with 120mm² cable. Smaller cable sections can be terminated by selecting the appropriate reduction sleeves and sliding them on in sequence over the exposed conductor stranding. In combination with these sleeves set screw contacts can handle cables from 25mm² to 120mm².

The 660A version has a crimp termination for cable cross sections from 35 mm² to 300mm² cable. The 660A contact is normally used in combination with 240mm² cable. It is essential to use the recommended crimp tool and die to ensure a satisfactory crimp. Consult Customer Service for details on pull off loads and mV drop values expected.

There are a wide range of cables used in the market to ensure that a satisfactory result is obtained when POWERLOCK connectors are terminated onto to the end of cables, the type and method needs to be evaluated. For more details around termination, please refer to the POWERLOCK Termination Guide which is available on www.ittcannon.com.

The POWERLOCK Termination Guide provides guidelines on:

- · how to perform a crimped termination
- · what type of crimp tools and dies to use with recommendations
- how to perform a set screw termination
- terminating a threaded post panel type connector
- typical test results obtained when terminating connectors onto a range of cables



Reliable connections for field installable power distribution systems such as mobile generators.



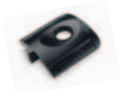
Line Drain





There are two Line Drain connectors for cable attachment, normally referred to as a 400A and 660A version. Both are supplied with a female contact incorporating a rigid IP2X spring loaded finger proof nose, an O-ring and a cable gland to guarantee the IP67 rating when the connectors are mated.

The insulator is fitted with a spring loaded secondary locking pin which engages when insulators are mated, preventing unintentional uncoupling through cable torsion or inquisitive hands. The locking pin is disengaged by means of a remote secondary locking release key.



The contacts are secured in the housing by using a nylon cotter pin.



Panel Source & Panel Drain





There are four connectors for panel mounting, a Panel Source and Panel Drain in both 400A and 660A version. The Panel Source connectors are supplied with a male contact incorporating a rigid IP2X finger proof nose and a slot for the secondary locking pin. The Panel Drain connectors are supplied with a female contact incorporating a rigid IP2X spring loaded finger proof nose and an O-ring to guarantee the IP67 rating when the connectors are mated.

The insulator is fitted with a spring loaded secondary locking pin which engages when the insulators are mated, preventing unintentional uncoupling through cable torsion or inquisitive hands. The locking pin is disengaged by means of a remote secondary locking release key.

Panel receptacles are supplied fully assembled with contacts. An M12 nut and spring washer are also supplied loosely fitting onto the contact. Termination to the panel connector is made by fitting the cable lug or other accessory using the nut and washer.

For further details on cable termination, please refer to the POWERLOCK Termination Guide.

Powerlock Termination Guide is available on www.ittcannon.com.





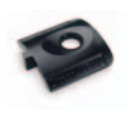
Industrial power distribution boxes are often equipped with Powerlock panel connectors.



Powerlock Finger Test and Secondary Lock Assembly Instructions

Secondary Locking Release Key

The Secondary Locking Release Key is used to push the secondary locking pin back, which then enables the connectors to be rotated and uncoupled. The visuals below show the sequence for using the key for unmating the connectors.

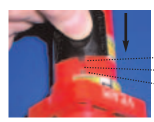


Secondary Locking Release Key



Locked condition

Secondary locking pin in locked position



Key fitted into slot in insulator

- 1. Push key in this direction
- 2. Key tab fitted into slot in the insulator
- 3. Slot in insulator
- ··· 4. Secondary locking pin



Key fully fitted

Key fitted into slot, which depresses pin



Connector rotated

Connector rotated to unlatch



Connector unmated

Connectors unlatched and key removed



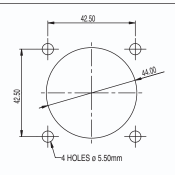
Technical Data

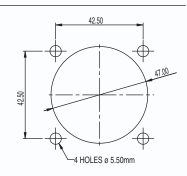
	120mm ² Set Screw	300mm ² Crimp
Maximum current rating:	400A	660A
Maximum rated voltage to earth:	2KVac / 3KVdc	2KVac / 3KVdc
Minimum flashover:	9.5K Vdc or Ac peak	9.5K Vdc or Ac peak
Operating temperature range:	-30°C to +125°C	-30°C to +125°C
Insulation resistance:	>5 M ohms @500Vdc	>5 M ohms @500Vdc
Ingress protection (mated):	IP67	IP67
Protection against electrical shock:	IP2X	IP2X
Flammability:	UL94-V0	UL94-V0

PANEL CUT-OUT DIMENSIONS

Cut-out for Panel Source

Cut-out for Panel Drain

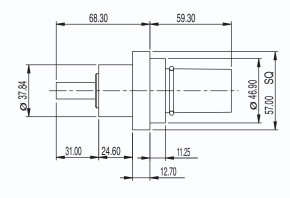


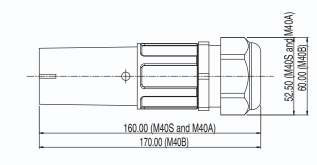


CONNECTOR DIMENSIONS

Panel Drain

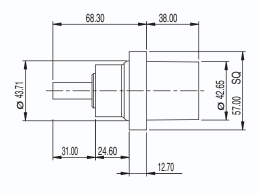
Line Source

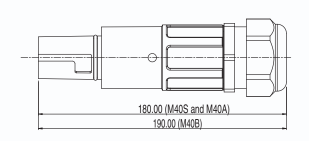




Panel Source

Line Drain







Special Products





DIN Fuse Carrier Adaptor

This fuse carrier adaptor was developed to provide a safe and efficient Powerlock connection to DIN fuse carrier racks which are mounted on most of the European power distribution boards. There are Full Blade and Half Blade versions available which gives the user an option to select what side needs to be fed.



Twin Busbar Adaptor

The twin busbar adaptor allows the user to connect two 660A Powerlock connectors to a single connection point on a low voltage busbar.



Powerlock Lug Connector

These devices allow for the conversion of Powerlock plug and socket system to a standard nut and bolt fixing.

The units are simply connected to the Powerlock line connectors and locked to avoid accidental disconnection.



Sliding Collar Design

This new design eliminates the need for separate secondary locking key while still having a secondary locking protection. A patented sliding collar mechanism permanently fitted on the Line Source or Panel Source connector compresses the spring loaded secondary locking pin and releases the connector.



Receptacle with Backshell

Powerlock receptacles are also available with backshells instead of threaded post termination. The backshell offers the possibility to have a sealed IP67 termination on the back of the receptacle.



Powerlock Insulator Kits

NOTE: Insulator kits are used to convert old UK colour coded powerlock connectors to new harmonised colours as explained on page 7.

LINE DRAIN

Line Drain insulator kit consists of a marked and labelled insulator, O-ring on the nose, secondary locking pin, and nylon pin. M40 cable glands are ordered separately.

Description		400A or 660A Kit	Cable Glands
Insulator Kit NLD-1-BN (brown)	L1	320-7720-031	M40S 15-23mm
Insulator Kit NLD-2-BK (black)	L2	320-7720-032	368-7514-000 or
Insulator Kit NLD-3-GY (grey)	L3	320-7720-033	M40A 19-28mm 368-7514-001 or
Insulator Kit NLD-N-BL (blue)	N	320-7720-030	M40B 22-32mm 368-7514-002
Insulator Kit NLD-E-GN (green)	Е	320-7720-034	

LINE SOURCE

Line Source insulator kit consists of a marked and labelled insulator and nylon pin. M40 cable glands are ordered separately.

Description		400A or 660A Kit	Cable Glands
Insulator Kit NLS-1-BN (brown)	L1	320-7721-031	M40S 15-23mm
Insulator Kit NLS-2-BK (black)	L2	320-7721-032	368-7514-000 or
Insulator Kit NLS-3-GY (grey)	L3	320-7721-033	M40A 19-28mm 368-7514-001 or
Insulator Kit NLS-N-BL (blue)	N	320-7721-030	M40B 22-32mm 368-7514-002
Insulator Kit NLS-E-GN (green)	Е	320-7721-034	333.31.332

PANEL DRAIN

Panel Drain insulator kit consists of a marked and labelled insulator, O-ring on the nose, secondary locking pin and nylon pin.

Description		400A	660A
Insulator Kit NPD-1-BN (brown)	L1	078214-7030	078214-7060
Insulator Kit NPD-2-BK (black)	L2	078214-7031	078214-7061
Insulator Kit NPD-3-GY (grey)	L3	078214-7034	078214-7064
Insulator Kit NPD-N-BL (blue)	N	078214-7033	078214-7063
Insulator Kit NPD-E-GN (green)	Е	078214-7035	078214-7065



Powerlock Insulator Kits

PANEL SOURCE

Panel Source insulator kit consists of a marked and labelled insulator and a nylon pin.

Description		400A	660A
Insulator Kit NPS-1-BN (brown)	L1	078214-7020	078214-7010
Insulator Kit NPS-2-BK (black)	L2	078214-7021	078214-7011
Insulator Kit NPS-3-GY (grey)	L3	078214-7024	078214-7014
Insulator Kit NPS-N-BL (blue)	N	078214-7023	078214-7013
Insulator Kit NPS-E-GN (green)	E	078214-7025	078214-7015

Panel Drain Insulator for use with Application Device Clamps

Panel Drain insulator kit for use with Application Device Clamps consist of a marked and labelled insulator, O-ring on the nose, secondary locking pin and a nylon pin.

Description		Order Code
Insulator Kit NPDFT-1-BN-L-T6-NF	L1	078214-7050
Insulator Kit NPDFT-2-BK-L-T6-NF	L2	078214-7051
Insulator Kit NPDFT-3-GY-L-T6-NF	L3	078214-7054
Insulator Kit NPDFT-N-BL-L-T6-NF	N	078214-7053

Panel Source Insulator for use with Application Device Clamps

Panel Source Insulator for use with Application Device Clamps consist of a marked and labelled insulator and a nylon pin.

Description		Order Code
Insulator Kit NPS-1-BN-T6-NF	L1	078214-7040
Insulator Kit NPS-2-BK-T6-NF	L2	078214-7041
Insulator Kit NPS-3-GY-T6-NF	L3	078214-7044
Insulator Kit NPS-N-BL-T6-NF	N	078214-7043

Insulators for use with JW4ST & JW4ST82 Fuse Carriers

(cotter pin is ordered as a separate part)

Description		Order Code
Insulator Kit LVD400/401-1-BN	L1	135-7501-000
Insulator Kit LVD400/401-2-BK	L2	135-7501-001
Insulator Kit LVD400/401-3-GY	L3	135-7501-002
Insulator Kit LVD400/401-N-BL	N	135-7501-003
cotter pin for above	_	A3299000100

NOTE:

To exchange insulators on application devices, please contact your local sales office for instructions.



Snaplock Connector Series



TECHNICAL DATA

Rated voltage: 415Vac

Rated current: 250A continuous 400A 1 sec peak

(dependant on cable CSA used)

Ingress protection:

Operating temperature range:

Protecting against electric shock:

IP67 when mated
-30°C to +125°C
IP2X (male connectors)

Flammability: UL94-V0

The Snaplock connector series is a miniature power cable hook up system offering high current capability while maintaining minimal physical dimensions.

Snaplock offers a commercially viable option to historical hard wiring techniques. In addition, Snaplock offers improved safety characteristics through utilization of insulated bodies, sealing mechanisms, locking mechanisms and protected current carrying elements.

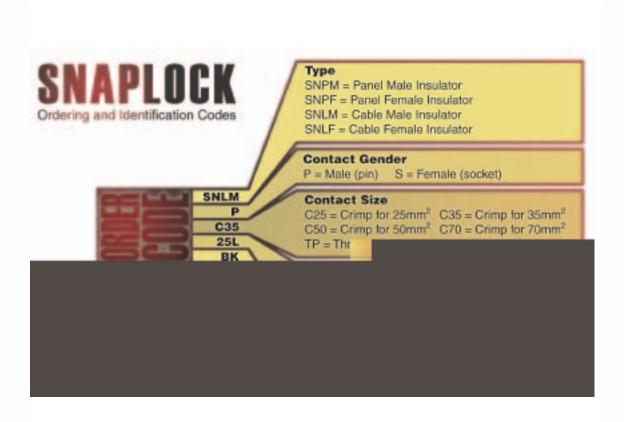
The speed of connection and disconnection offers great savings in equipment down time, servicing and maintenance procedures. The security of the connection is maintained by a simple but very effective locking mechanism which can be utilized as a temporary or permanent lock.

The contact elements are based on our proven multi-lam band technology which ensures low contact resistance thus minimizing power loss, low physical insertion forces with a self wiping action, and high number of mating cycles. The male contact elements are protected by a non-conductive tip which makes physical contact with the current carrying element impossible.

The contacts are held in the insulators via a clip retention system. This allows for fast, simple assembly and good retention of the contact sets, especially where vibration is an environmental concern. Contact termination to the cable conductor is by standard compression crimp or threaded M12 post (panel connectors). Connectors for panel mounting and cable mounting are available. All connectors are IP67 sealed when mated through utilization of integral sealing rings and cable strain relief.



Snaplock Order Code

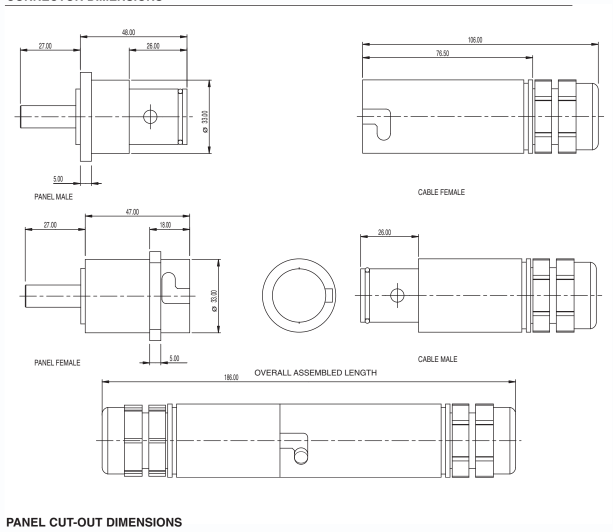


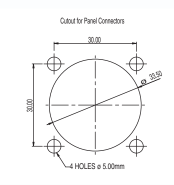
Example: SNLM-P-C35-25L-BK



Snaplock Connector Series

CONNECTOR DIMENSIONS







NRG Sequential Mating System



The NRG Sequential mating system comes in a 19" rack format and guarantees the proper sequence of mating and un-mating a set of POWERLOCK connectors.

The patented cam operated covers on each of the panel connectors ensure that the correct sequence of Ground, Neutral, Phase 1, Phase 2 and Phase 3 is adhered too.

Once connected, the system can be locked by a key to prevent un-mating of the system by unauthorized people. For further safety, the unit also features a micro-switch connection on the keylock that can be hooked up to a circuit breaker. When the keylock is disabled the circuit breaker will trip and isolate the panel from the main power, thus preventing the disconnection of the unit while under load.

A primary keylock can also be used when the system is idle to prevent unauthorized connection of the power cables.

With two current rating options of 400A and 600A, the NRG box is available as either a Panel Source or Panel Drain unit, each having an IP65 rating when mated. The NRG system is completely compatible and intermateable with all original POWERLOCK connectors. European, USA, UK and Australian colour code versions are available.

Description	Description Code	ITT Part Number	
NRG Box 3 Phase, Neutral and Earth	for connection		
with 400A Line Drain Connectors	NRG-5-PS-E-400	A00045006	
NRG Box 3 Phase, Neutral and Earth for connection			
with 400A Line Source Connectors	NRG-5-PD-E-400	A00045007	
NRG Box 3 Phase, Neutral and Earth for connection			
with 660A Line Drain Connectors	NRG-5-PS-E-600	A00045008	
NRG Box 3 Phase, Neutral and Earth	for connection		
with 660A Line Source Connectors	NRG-5-PD-E-600	A00045009	



Mechanical Safety

Plug connectors locked when underload.



Electrical Safety

Connectors / Switch for remote control.



Powerlock NRG Cabinet Assembly

The Powerlock Power Distribution Cabinet has been designed and tested to conform to the requirements for CE marking by implementing the requirements of the Low Voltage Directive (LVD) 73/23/EEC which is implemented as the Electrical Equipment (Safety) Regulations 1994.

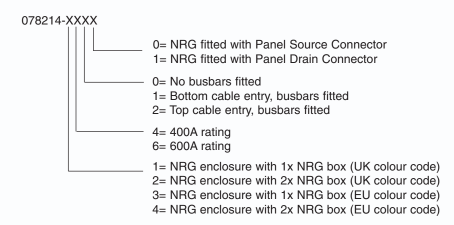
It complies with the following specifications: BS EN 60439-1:1999, BS EN 60439-5:1996 and IEC 60529:1992

The cabinet is fitted with either 1 or 2 NRG sequential units rated at 400A or 600A. These units allow safe connection in the correct sequence of Powerlock connectors (Ground, Neutral, Phase 1, Phase 2, Phase 3). The unit incorporates a key lockable switch which can be connected to auxiliary safety circuits. Once locked, it prevents unmating of the system by unauthorized personnel.

The cabinet is fitted with external access and blanking panels which are designed to aid in the routing of cables both into and out of of the cabinet. An information plate is fitted onto the side of the cabinet incorporating data for traceability. The cabinet door incorporates 2 door locks (triangular key type) for security. When latched, the cabinet has an IP34D environmental rating. For additional security, a padlock can also be fitted. Fixing plates are provided to enable the unit to be be securely fixed during installation, prior to electrical operation.

The cabinet is fitted with generic safety signs. These signs give warning of the potential electrical hazard, together with mandatory signs regarding cabinet security and isolation. All signs supplied conform to the current requirements of the Health and Safety (Safety Signs and Signals) Regulations.

Part Number Structure









 Completely insulated which 	h allows for direct connection of a generator cable to a live low voltage busbar.



Insulated Horizontal Clamp

- Completely insulated which allows for direct connection of a generator cable to a live low voltage busbar.
- The clamp is fixed to the busbar by means of an insulated box spanner which meets the requirements of IEC 60900 (live working, hand tools for use up to 1000Vac and 1500Vdc).

A POWERLOCK generator input connection point is incorporated within the clamp to allow for direct connection of the generator cable end.

These devices are rated at 660A continuous. The clamps are also keyed to distinguish between phases and prevent connection errors.

Short Length Extension Arm



Description	Description Code	ITT Part Number
Insulated Horizontal Clamp,		
Neutral Key Position / Blue	LVK600-N-BL-S	078214-6213
Insulated Horizontal Clamp		
Line 1 Key Position / Brown	LVK600-1-BN-S	078214-6210
Insulated Horizontal Clamp		
Line 2 Key Position / Black	LVK600-2-BK-S	078214-6211
Insulated Horizontal Clamp		
Line 3 Key Position / Grey	LVK600-3-GY-S	078214-6212
Insulated Handle	LVK60LH	A00044L8H

Long Extension Arm



Description	Description Code	ITT Part Number
Insulated Horizontal Clamp,		
Neutral Key Position / Blue	LVK600-N-BL-E	078214-6203
Insulated Horizontal Clamp		
Line 1 Key Position / Brown	LVK600-1-BN-E	078214-6200
Insulated Horizontal Clamp		
Line 2 Key Position / Black	LVK600-2-BK-E	078214-6201
Insulated Horizontal Clamp		
Line 3 Key Position / Grey	LVK600-3-GY-E	078214-6202
Insulated Handle	LVK60LH	A00044L8H
Neutral Key Position / Blue Insulated Horizontal Clamp Line 1 Key Position / Brown Insulated Horizontal Clamp Line 2 Key Position / Black Insulated Horizontal Clamp Line 3 Key Position / Grey	LVK600-1-BN-E LVK600-2-BK-E LVK600-3-GY-E	078214-620 078214-620 078214-620

Right Angled Extension Arm



Description	Description Code	ITT Part Number
Insulated Horizontal Clamp,		
Neutral Key Position / Blue	LVK600-N-BL-R	A00044R9N
Insulated Horizontal Clamp		
Line 1 Key Position / Brown	LVK600-1-BN-R	A00044R91
Insulated Horizontal Clamp		
Line 2 Key Position / Black	LVK600-2-BK-R	A00044R92
Insulated Horizontal Clamp		
Line 3 Key Position / Grey	LVK600-3-GY-R	A00044R95
Insulated Handle	LVK60LH	A00044L8H



Insulated Dual G Style Clamp

- · Completely insulated which allows for direct connection of a generator cable to a live low voltage busbar.
- The clamp is fixed to the busbar by means of an insulated box spanner which meets the requirements of IEC 60900 (live working, hand tools for use up to 1000Vac and 1500Vdc).

A POWERLOCK generator input connection point is incorporated within the clamp to allow for direct connection of the generator cable end.

These devices are rated at 660A continuous. The clamps are also keyed to distinguish between phases and prevent connection errors.



Description	Description Code	ITT Part Number
Insulated Dual G Style Clamp,		
Neutral Key Position / Blue	LVB1200-N-BL	078214-6113
Insulated Dual G Style Clamp		
Line 1 Key Position / Brown	LVB1200-1-BN	078214-6110
Insulated Dual G Style Clamp		
Line 2 Key Position / Black	LVB1200-2-BK	078214-6111
Insulated Dual G Style Clamp		
Line 3 Key Position / Grey	LVB1200-3-GY	078214-6112
Insulated Handle	LVL200H	A00044027

Rotary Clamp / Generator Connector

- Compact unit incorporates a Line Source Finger Proof connector with a rotary type clamp, suitable for use on slotted Bus-bars. The handle meets the requirements of IEC 60900 (live working, hand tools for use up to 1000Vac and 1500Vdc).
- The clamp is manufactured in high conductivity material and is suitable for 660A continuous operation.
- The rotary wheel is manufactured from hardened steel which eliminates problems associated with hole elongation.
- An ergonomic fully insulated handle is available for fixing the clamp to a slotted bus-bar.





Insulated Overhead Line Clamp / Generator Connector

This device allows for direct connection of a generator unit to Low Voltage overhead line systems.

The unit consists of an insulated Line Clamp, 3 metres of 50mm² flexible copper cable and a POWERLOCK generator input cable.

The methods of connection is:

- 1. The copper or alloy overhead wire is cleaned to ensure good connection points.
- 2. The clamp is hooked onto the wire and tightened via the insulated clamp body.
- 3. The flexible cable is then strapped to the pole.
- 4. At the cable end, a POWERLOCK generator connection point is provided for connection of the generator cable.

The generator connection point offers all standard safety features associated with the POWERLOCK range, such as keys to distinguish phases, IP67 sealing and individual phase color coding.



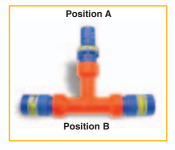
Description	Description Code	ITT Part Number
Insulated Overhead Line Clamp,		
Neutral Key Position / Blue	LVF600-N-BL	078214-6303
Insulated Overhead Line Clamp		
Line 1 Key Position / Brown	LVF600-1-BN	078214-6300
Insulated Overhead Line Clamp		
Line 2 Key Position / Black	LVF600-2-BK	078214-6301
Insulated Overhead Line Clamp		
Line 3 Key Position / Grey	LVF600-3-GY	078214-6302

Insulated T-Piece Connector

The insulated T-Piece connector allows the user the option to split one phase into two or combine two phases into one by the quickest and safest possible means.

The Input and Output connectors are color coded and mechanically keyed the same to prevent connection errors.

All connectors are IPX2 rated when mated and come with the Secondary Locking as standard.



Order Information

Position A (x1): Panel Drain Finger Proof (PDFT) or Panel Source (PS) **Position B** (x2): Panel Drain Finger Proof (PDFT) or Panel Source (PS)

Phase: 1, 2, 3, N, E

Color: Red (R), Yellow (Y), Blue (BL), Black (BK), Green (GN)

Brown (BN), Grey (GY), White (W)

Amperage: 400 Amps (T4), 660 Amps (T6)

Version shown: APDFT-BPS-3-BL-T4



Insulated Underground Cable Generator Connector

This compact unit incorporates a POWERLOCK generator input connection point with a rear termination area to accept solid alloy cable cores.

This enables a temporary mobile generator to be connected to an underground cable when repair work is undertaken.

The cable is excavated, cut and the POWERLOCK connector then fitted to the cable cores via 2 set screws. The generator cable end can then directly link into the underground cable.

After completion of the repair, the POWERLOCK fittings are simply removed and the main cable spliced using existing methods.



Description	Description Code	ITT Part Number	
Insulated Underground Cable Genera	ator Connector		
Neutral Key Postion/ Blue	LVJ900-N-BL	078214-9033	
Insulated Underground Cable Genera	ator Connector		
Line 1 Key Postion/ Brown	LVJ900-1-BN	078214-9030	
Insulated Underground Cable Genera	ator Connector	_	
Line 2 Key Postion/ Black	LVJ900-2-BK	078214-9031	
Insulated Underground Cable Generator Connector			
Line 3 Key Postion/ Grey	LVJ900-3-GY	078214-9032	
Insulated Ratchet Tightening Tool	LVJ900H	A0004406H	

Fault Re-energising Fuse Way Connector

The two way JP and JS carriers offer a safe and reliable means of connecting Fault Re-energising equipment to feeder cabinet bus-bars.

These units consist of:

- 1. One outlet connector (RED), which is connected to the LV side of the fuse way. This is the supply to the Fault Re-energising equipment.
- 2. One inlet connector (BLACK), which is connected to the outgoing Feeder side. This is the return from the Fault Re-energising equipment.
- 3. A dummy isolating fuse ensures mechanical alignment of the wedge clamping system and electrical separation of the LV and Feeder circuits.

These carriers are available in both JS (92mm) and JP (82mm) centers.



Description	Description Code	ITT Part Number
JP Carrier 82mm center	LVD402-82	A00044241
JS Carrier 92mm center	LVD402-92	A00044242



JW4ST Fuse Carrier with Integral Generator Input Connector

JW4ST (35/8 inch pitch) fuse carrier was developed to provide a safe and efficient means of connecting a mobile generator supply cable to fully shrouded or non-shrouded distribution boards. The unit complies with the requirements of EATS 37.2.

The generator cable (when fitted with POWERLOCK Line Drain cable coupler) can be plugged directly into the Fuse Carrier and used to feed either the Low Voltage bus-bar or feeder circuit.

The fuse generator connector is finger proof to avoid accidental touching of live elements.

The input connectors are color coded and mechanically keyed to prevent connection errors. Line 1 units will only accept a Line 1 generator connector.

The integral generator connector also accepts generator connectors with the patented secondary locking device which eliminates the potential of accidental disconnection under load conditions.

Because this unit is direct replacement for the existing standard JW4ST fuse unit, it offers a safe, fast and cost effective method of upgrading existing distribution boards to have generator input points. It is not necessary to make any modifications to the cabinet other than remove an existing fuse way and replace with the JW4ST system



Description De	escription Code	ITT Part Number
JW4ST fuse unit with integral generator		
connection point, Neutral Key Postion/Blue	e LVD400-N-BL	078214-9013
JW4ST fuse unit with integral generator		
connection point, Line 1 Key Postion/Brow	n LVD400-1-BN	078214-9010
JW4ST fuse unit with integral generator		
connection point, Line 2 Key Postion/Blac	k LVD400-2-BK	078214-9011
JW4ST fuse unit with integral generator		
connection point, Line 3 Key Postion/Grey	LVD400-3-GY	078214-9012

JW4ST82 Fuse Carrier with Integral Generator Input Connector

JW4ST82 (31/4 inch pitch) fuse carrier was developed to provide a safe and efficient means of connecting a mobile generator supply cable to fully shrouded or non-shrouded distribution boards. The unit complies with the requirements of EATS 37.2.

The unit accept standard BS88-5 fuses (not supplied).

The JW4ST82 fuse unit also offers the ability to make a direct connection to many pole mounted transformer fuse units.



Description	Description Code	ITT Part Number	
JW4ST82 fuse unit with integral g	enerator connection point,		
Neutral Key Postion/ Blue	LVD401-N-BL	078214-9023	
JW4ST82 fuse unit with integral g	enerator connection point,		
Line 1 Key Postion/ Brown	LVD401-1-BN	078214-9020	
JW4ST82 fuse unit with integral g	enerator connection point,		
Line 2 Key Postion/ Black	LVD401-2-BK	078214-9021	
JW4ST82 fuse unit with integral generator connection point,			
Line 3 Key Postion/ Grey	LVD401-3-GY	078214-9022	



Cable Multi-Converter

The Multi-Converter enables any user to easily convert lugged cable to POWERLOCK within minutes ensuring all safety and security of basic POWERLOCK connector series. A POWERLOCK connection point is incorporated within the unit to allow for direct connection of the generator cable end.



Color coding appears on both POWERLOCK and main body of the device for easy recognition of Phases to prevent connection errors. Available in both Source and Drain formats, this device assures the correct connection whether it be POWERLOCK or Lug to maximize cable management.



SOURCE Part Code		DRAIN Part Code	
Multi-Converter Source		Multi-Converter Drain	
Neutral, Blue	078214-9053	Neutral, Blue	078214-9063
Multi-Converter Source		Multi-Converter Drain	
Earth, Green	078214-9055	Earth, Green	078214-9065
Multi-Converter Source		Multi-Converter Drain	
Brown PH1	078214-9050	Brown PH1	078214-9060
Multi-Converter Source		Multi-Converter Drain	
Black PH2	078214-9051	Black PH2	078214-9061
Multi-Converter Source		Multi-Converter Drain	
Grey PH3	078214-9052	Grey PH3	078214-9062
		Multi-Converter Tightening Tool	
		for Source and Drain	274-7630-000



Screw In End Cap Fuse / Pole Mounted

This device allows for direct connection of a generator cable to a 200A transformer pole mounted fuse unit. The existing fuse unit is unscrewed from the holder and replaced with the POWERLOCK unit, which incorporates a dummy fuse to allow for the outgoing circuit only. This enables the generator feed cable to be directly plugged into the pole mounted unit in order to feed the overhead Low Voltage transmission lines.

Description	Description Code	ITT Part Number
Screw in end cap fuse		
Neutral Key Position / Blue	LVC300-N-BL	078214-9043
Screw in end cap fuse		
Line 1 Key Postion / Brown	LVC300-1-BN	078214-9040
Screw in end cap fuse		
Line 2 Key Postion / Black	LVC300-2-BK	078214-9041
Screw in end cap fuse		
Line 3 Key Postion / Grey	LVC300-3-GY	078214-9042



Fully Insulated Cable Support

The insulated cable support will handle 25mm² - 300mm² cables at LV pillar level, or higher to accommodate substation LV boards and / or customer switchgear. The support is easily transportable due to the removable base. It is fully insulated and complements our range of mobile generator accessories.



Description	Description Code	ITT Part Number
Insulated Cable Support	LVCS100	078214-9910



POWERLOCK Application Kits

Different variations available, please contact Customer Service

3 Phase and Neutral G-Clamp Kit ITT Part # 078214-9900



Consists of:

LVS200-1-BN LVS200-2-BK LVS200-3-GY LVS200-N-BL LVL200H

Watertight Protective Case

3 Phase and Neutral Underground Connector Kit ITT Part # 078214-9903



Consists of:

LVJ900-1-BN LVJ900-2-BK LVJ900-3-GY LVJ900-N-BL LVJ900H

Watertight Protective Case

3 Phase Rotary Clamp Kit ITT Part # 078214-9901



Consists of:

LVE500-1-BN LVE500-2-BK LVE500-3-GY LVE500H

Watertight Protective Case

3 Phase JP Fuse Carrier Kit - ITT Part # 078214-9905 JS Fuse Carrier Kit - ITT Part # 078214-9906



Consists of:

LVD400-1-BN LVD401-1-BN LVD400-2-BK LVD401-2-BK LVD400-3-GY LVD401-3-GY (fuses available by request)

Watertight Protective Case

3 Phase and Neutral Overhead Line Kit ITT Part # 078214-9904



Consists of:

LVF600-1-BN (3M) LVF600-2-BK (3M) LVF600-3-GY (3M) LVF600-N-BL (3M)

Watertight Protective Case

3 Phase and Neutral Rotary Clamp Kit ITT Part # 078214-9902



Consists of:

LVE500-1-BN LVE500-2-BK LVE500-3-GY LVE500-N-BL LVE500H

Watertight Protective Case



Product Safety Information

THIS NOTE MUST BE READ IN CONJUNCTION WITH THE PRODUCT DATA SHEET/CATALOG. FAILURE TO OBSERVE THE ADVICE IN THIS INFORMATION SHEET AND THE OPERATING CONDITIONS SPECIFIED IN THE PRODUCT DATA SHEET/ CATALOG COULD RESULT IN HAZARDOUS SITUATIONS.

1. MATERIAL CONTENT AND PHYSICAL FORM

Electrical connectors do not usually contain hazardous materials. They contain conducting and non-conducting materials and can be divided into two groups.

- a) Printed circuit types and low cost audio types which employ all plastic insulators and casings.
- b) Rugged, Fire Barrier and High Reliability types with metal casings and either natural rubber, synthetic rubber, plastic or glass insulating materials. Contact materials vary with type of connector and also application and are usually manufactured from either: Copper, copper alloys, nickel, alumel, chromel or steel. In special applications, other alloys may be specified.

2. FIRE CHARACTERISTICS AND ELECTRIC SHOCK HAZARD

There is no fire hazard when the connector is correctly wired and used within the specified parameters. Incorrect wiring or

the specified parameters. Incorrect wiring or assembly of the connector or careless use of metal tools or conductive fluids, or transit damage to any of the component parts may cause electric shock or burns. Live circuits must not be broken by separating mated connectors as this may cause arcing, ionization and burning. Heat dissipation is greater at maximum resistance in a circuit. Hot spots may occur when resistance is raised locally by damage, e.g. cracked or deformed contacts, broken strands of wire. Local overheating may also result from the use of the incorrect application tools or from poor quality soldering or slack screw terminals. Overheating may occur if the ratings in the product Data Sheet/Catalog are exceeded and can cause breakdown of insulation and hence electric shock. If heating is allowed to continue it intensifies by further increasing the local resistance through loss of temper of spring contacts, formation of oxide film on contacts and wires and leakage currents through carbonization of insulation and tracking paths. Fire can then result in the presence of combustible materials and this may release noxious fumes. Overheating may not be visually

apparent. Burns may result from touching overheated components.

3. HANDLING

Care must be taken to avoid damage

to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to

fingers. Electrical connectors may be damaged in transit to the customers, and damage may result in creation of

hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.

4. DISPOSAL

Incineration of certain materials may release noxious or even toxic fumes.

5. APPLICATION

Connectors with exposed contacts should not be selected for use on the current supply side of an electrical circuit, because an electric shock could result from touching exposed contacts on an unmated connector. Voltages in excess of 30 V ac or 42.5 V dc are potentially.

hazardous and care should be taken to ensure that such voltages cannot be transmitted in any way to exposed metal parts of the connector body. The

connector and wiring should be checked, before making live, to have no damage to metal parts or insulators, no solder blobs, loose strands, conducting lubricants, swarf, or any other undesired conducting particles. Circuit resistance and continuity check should be made to make certain that there are no high resistance joints or

spurious conducting paths. Always use the correct application tools as specified in the Data Sheet/Catalog. Do not permit untrained personnel to wire, assemble or tamper with connectors. For operation voltage please see appropriate national regulations.

IMPORTANT GENERAL INFORMATION

(i) Air and creepage paths/Operating voltage. The admissible operating voltages depend on the individual applications and the valid national and other applicable safety regulations.

For this reason the air and creepage path data are only reference values. Observe reduction of air and creepage paths due to PC board and/or harnessing.

(ii) Temperature

All information given are temperature limits. The operation temperature depends on the individual application.

(iii) Other important information

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