

# POWERSAFE POWER CONNECTORS



## ULTIMATE PROVIDER OF SAFE POWER MANAGEMENT.

Designed to connect single & three phase high current power circuits, Powersafe single pole connectors are at the forefront of both safety and technical capability.











### Overview

With increased demand for temporary highpower systems in entertainment & industrial applications, the choice of high current connectors is critical to ensure safety and reliability for every use. Designed to connect single & three phase high current power circuits, PHASE 3 Powersafe single pole connectors are at the forefront of both safety and technical capability.

These connectors have been tried and tested in some of the harshest environments worldwide; from the oil fields of Canada to data centres in the Arctic Circle. Based on their impressive technical capabilities, added safety features, rugged construction, reliability and quality, they are a popular choice for professional engineers.

Standard safety features include a secondary locking system which requires a key to unlock the connection. This is in addition to finger-proofed electrical contacts on all connectors, which reduces the risk of accidental contact when the connector is live.

Connectors are available in cable and panelmount formats with either crimp or screw contacts. Rated at 500A and 800A for single core cables from 25 - 300mm², PHASE 3 Powersafe connectors are, at present, amongst the highest rated and safest connectors of their type on the market.



#### **Features**

- ▶ 800A maximum (505A UL Product)
- Colour coded & mechanically keyed to prevent connection errors
- Flame retardant (UL94-V0)
- Locking mechanism to prevent accidental disconnection under load
- Finger-proof contacts to prevent access to electrical contacts when uncoupled (M & F)
- ▶ IP67 ingress protection
- Cables from 25mm<sup>2</sup> to 300mm<sup>2</sup> CSA, and a choice of screw & crimp terminals
- Multipoint, self-wiping contact area
- High impact bodies & high temperature resistant materials
- Integral cable strain relief
- Metric EN compliant cable glands, with increased cable clamping range
- No special tools required for assembly
- Daisy chain hook-up system
- Panel mount connector & mounting plates
- Rubber hand grip for ease of coupling and added impact protection
- Protective caps to protect connectors from moisture, dirt and abrasion when uncoupled (optional)

## **Key Specifications**

No of Contacts	1					
Maximum Continuous Rating*	Up to 800A					
Surge Current	75kA					
Short Curcuit Rating	Up to 35.5kA					
Cables Cross Sectional Area C.S	<b>5.A.</b> 25mm <sup>2</sup> to 300mm <sup>2</sup>					
Contact Termination	Screw or Crimp					
Mating Method	Bayonet Lock					
Operating Voltage	1000V AC					
Max Rated Voltage to Earth	2kV AC / 3kV DC					
Minimum Flashover	9.5kV DC or AC Peak					
Insulation Resistance	>5M ohms @ 500V DC					
Ingress Protection**	IP67					
Protection against Electrical Sh	ock IP2X					
Flammability	UL94-V0					
Mating Cycles	>500					
Shell Material	High Temperature Thermoplastic					
Contact Plating	Silver					
* Cubicat to anying montal factors and cable shairs at						

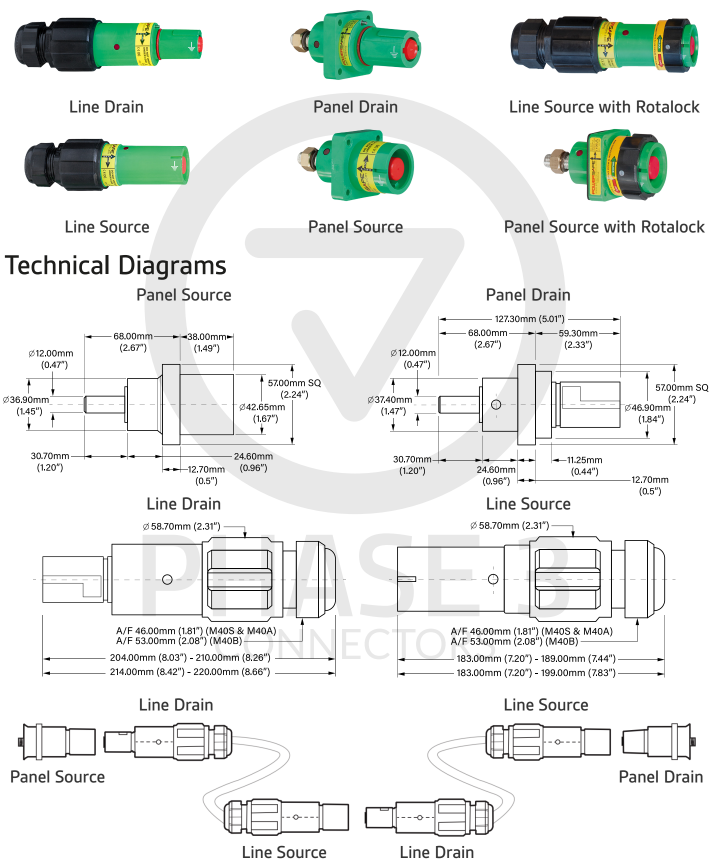
<sup>\*</sup> Subject to environmental factors and cable choice etc.

<sup>\*\*</sup> In accordance with EN60529

## **High Current Capacity**

The PHASE 3 Powersafe connector's advanced contact design achieves its 800A continuous rating by utilising an arrangement of 29 transfer bridges. Each transfer bridge is rated at 30A, giving a total of 870A per contact.

# **Connection Types**



## International Electrical Colour Coding Standards

REGION	GROUND	NEUTRAL (N)	LINE 1 (L1)	LINE 2 (L2)	LINE 3 (L3)
EUROPE & UK	GREEN	BLUE	BROWN	BLACK	GREY
UK (OLD)	GREEN	BLACK	RED	YELLOW	BLUE
USA (LV)*	GREEN	WHITE	BLACK	RED	BLUE
USA (HV)*	GREEN	GREY	BROWN	ORANGE	YELLOW
AUSTRALIA	GREEN	BLACK	RED	WHITE	BLUE
CANADA	GREEN	WHITE	RED	BLACK	BLUE

<sup>\*(</sup>HV) High Voltage > 1000VAC or 1500VDC

## Powersafe Range Order Codes

ТҮРЕ	KEY POSITION	COLOUR	CONTACT TYPE	CABLE SIZE	CABLE GRIP CLAMPING RANGE
LS = Line Source	<b>E</b> = Earth	<b>GN</b> = Green	S = Set screw	<b>120</b> = 120mm <sup>2</sup>	<b>M40S</b> = 15 - 23mm
LD = Line Drain	<b>N</b> = Neutral	BL = Blue	<b>C</b> = Crimp	<b>150</b> = 150mm <sup>2</sup>	<b>M40A</b> = 19 - 28mm
PS = Panel Source	<b>1</b> = Line 1	<b>BN</b> = Brown	<b>T5</b> = 500A Panel mount	<b>185</b> = 185mm <sup>2</sup>	<b>M40B</b> = 22 - 32mm
PD = Panel Drain	<b>2</b> = Line 2	<b>BK</b> = Black	<b>T8</b> = 800A Panel mount	<b>240</b> = 240mm <sup>2</sup>	<b>M50</b> = 30 - 38mm
	<b>3</b> = Line 3	<b>GY</b> = Grey		<b>300</b> = 300mm <sup>2</sup>	
		R = Red			
		Y = Yellow			
		<b>W</b> = White			

<sup>\*</sup>Set screw version available up to 150mm², reduction sleeves available for cables sizes 25, 35, 50, 70 & 95mm². Caps and accessories also available, please ask for details. \*\*Larger cable glands upon request.



#### Phase 3 Connectors HQ

Unit 9 Coopers Point
Coopers Lane, Knowsley, L33 7UB
Tel: +44 (151) 317 3860
Sales@P3Connectors.com

#### **Phase 3 Connectors Factory**

61 Naysmyth Road Southfield Industrial Estate Glenrothes, Fife, KY6 2SD Tel: +44 (1592) 775 995 Fax: +44 (1592) 775 996 Sales@P3Connectors.com

To the best of our knowledge, the information is correct at the time of printing. However, we cannot be held responsible for any errors made, or changes to the specification as part of ongoing refinements to our product range. E&OE. The rights and ownership of all trademarks are recognised.

<sup>\*(</sup>LV) Low Voltage 50 to 1000VAC or 120-1500VDC