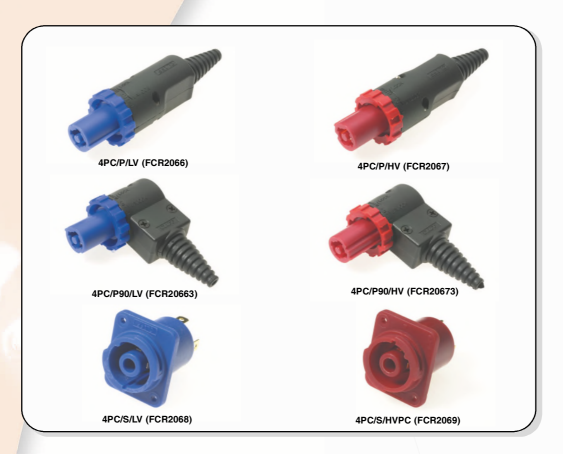


## Cliffcon® 4 Pole Connectors



The **CLIFF**® Cliffcon® 4 pole connectors are intended for any application where a reliable locking touch proof connector system is required. Incorporating a tough, durable construction with gold plated touch proof contacts to IEC65, IEC348 and IEC1010-1, easy locking / unlocking mechanism and integral cable clamp, Cliffcon® is the ideal connector for many different applications. Receptacles are available for chassis, horizontal and vertical PCB mounting. Specific, non-compatible versions are designated for low (LV) and high (HV) voltage applications.

## Significant features include:

- Safety leading ground pin makes first, breaks last to prevent damage from arcing if disconnected under load.
- Combination FastOn® quick disconnect and screw / solder connections with clearly marked pin identification inside the line connectors.
- Color coded system Blue for 120Vac, Red for 250Vac with different mechanical keying to avoid the possibility of intermating.
- Integral Cable Clamp for 6mm to 15mm diameter cable.
- Right Angle PCB Mounting Adapters available. (FCR6929)

## Cliff Electronic Components, Ltd.

76 Holmethorpe Avenue, Holmethorpe Ind. Est. Redhill, Surrey RH1 2PF. England

**Tel:** +44 (0) 1737 771375 **Fax:** +44 (0) 1737 766012 **Email:** sales@cliffuk.co.uk

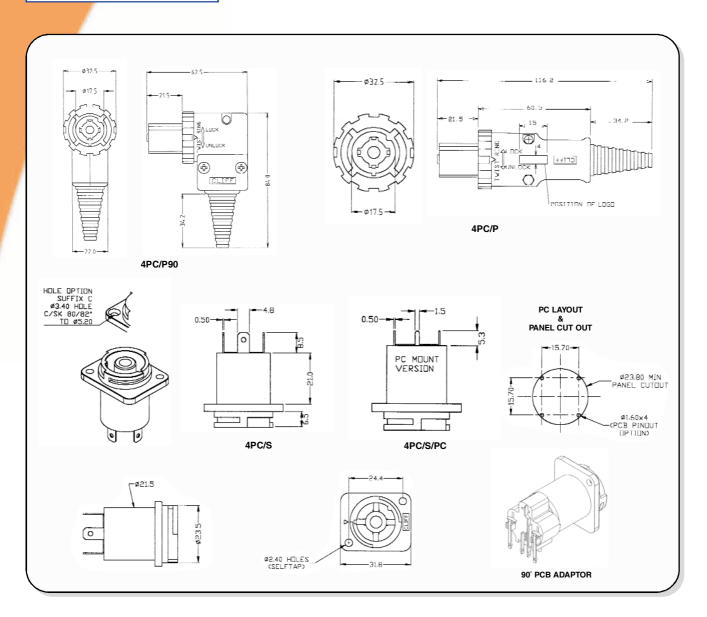


Visit us online at:

www.cliffuk.co.uk



## Cliffcon® 4 Pole Connectors



Technical Data: Rated Current: 4 pin 20A. RMS @ 80°C, 30A. RMS @ 20°C. (5% usage)

Rated Voltage: Blue (LV) 120V, Red (HV) 250V AC max.\*

Contact Resistance New:  $< 3m\Omega$ .

Capacitance between Terminals : <1.5pf. Insulation Resistance: >20M $\Omega$  @ 4000V.

Inrush Current: >30A. / 20mS.

Operating Temp: -20°C to +80°C

**Recommended Wiring:** 1+, 1- CH A (L) 2+, 2- CH B (R) Pin 1 designated for Earth. (+ Inphase, - Ground).

Contacts: Gold plated.

**Max. Wire Size:** 6mm<sup>2</sup> / 10AWG (solid) 4mm<sup>2</sup> / 12AWG (stranded). \*Connectors identical electrically, only the designation is LV and HV.