G

Ŕ

PRELIMINAF DATA SHEE

000

Ŧ

PE N

43,9

24,65

785



Mains voltage disconnect terminal block P&R Plug - 3 pole

- Push-wire contact including release button
- Reverse polarity protection
- Up to 5 mating / unmating cycles hot plugging
- Tracking resistance: Level 3

1955

P

14,15

(6.5)

Q 42 141 B9

Φ

• Total height: socket and plug: 40.5 mm

Technical data for part no. <b>47.131</b> .2001.80		
Wire ends	Solid wire ends: 0.5 - 4.0 mm <sup>2</sup>	
	Stranded wire ends 0.5 - 1.5 mm² with ferrule (Ferrule Ø 0.8 - 2.25 mm)	
Insulation	max.ø5mm	
Stripping length	10 mm 250 V AC / 300 V DC tbc 6 A per contact	
Voltage rating		
Rated impulse voltage		
Current rating		
Operating temperature	-40 °C up to 125 °C	
Approvals	in preparation (IEC 61984)	
Packaging data for part no. <b>47.131</b> .2001.80		

Packaging data for part no. 47.131.2001.80		
Weight per piece	13.4 g	
Quantity per tray	45 pieces	
Weight of tray		
Trays per cardboard	8 pieces	
Total quantity	360 pieces	
Dimensions cardboard (L x B x H)	350 x 305 x 240 mm	
Total weight	6 kg	



Mains voltage disconnect terminal blocks are designed to automatically disconnect the internal wiring from the main supply inside the street lighting fixture. This will help the technicians to safely do cleaning/maintenance of the luminaire.

Material: Housing: PBT, flammability rating : UL-94-V0 Contacts: Cu