DPSC 5.08 (2W to 8W)





GENERAL DESCRIPTION

DPSC 5.08 is a Plug and Socket Connector with Screw Clamp Connection finding its application for quick isolation and in C&I Industry

WIRE TERMINATION TECHNOLOGY

Spring Clamp

Country of Origin

PRODUCT FEATURE

1. Polyamide 6,6 Housing

- 2. Panel Mount Version
- 3. Wire to WIre Connection Version

C	e	

APPROVALS

TECHNICAL DATA GENERAL No of Levels 1 No of Connection 16 GREY, GREY, GREY, GREY, Colours Polyamide 66 Insulation Material impulse Withstand Voltage 3 (IEC 60947-1) Pollution Degree Insulation Material Group I Nominal Voltage(V) 250 V Nominal Current(A) 16 A Width (In mm) 14.45 mm Height (In mm) 26.15 mm Conductor Cross Section (In sq mm) 2.5 sq mm sq mm AWG Conductor Cross Section Min: - AWG - AWG Max: Stripping Length (In mm) 8.5 mm mm Screw Thread NA Tightening Torque /Rated Torque (in Nm) - Nm Nm **KEY COMMERCIAL DATA** Standard Packing 20 Weight/Package India Custom Tariff No

India

India

ACCESSORIES Marking Label			
Label KN 5.08			
Label KN 5.08			
Label KN 5.08			