Technical Data Sheet

DUAL POWER POST - LINKED

Our Small Base Single & Dual Power Posts are compact in design and ideal for creating a centralised power distribution or grounding point. Several configurations are available in order to suit a variety of applications.

Features

- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M8)
- Small Base allows for easy installation in tight spaces

Specifications

Specifications			F	Part Nເ
Base Material:	Nylon, Glass Fibre Reinforced			SBRD_D
Stud Material:	Stainless Steel			
Screw Nuts Material:	Nickel-plated Brass	ĺ		
Max Operating Voltage:	DC 48V	ĺ		
Max Amp per Circuit:	Determined by Wire Size Connected			

Part Number	Description	Size	Colour
SBRD_DPL-M6	Small Base - Dual Power Post - Linked	M6	Red

Technical Drawing 2×04.50 Unit 3/15 Parramatta Road, Underwood, QLD Australia 4119 PO Box 1301, oogolplex Slacks Creek QLD Australia 4127 P: +61 (0)7 3290 3116 Electric Co. DRN BY REF DATE: WEIGHT: 06-09-18 СНК'Д ВҮ TITLE SMÄLL BÄSE- DUÄL POWER POST - LINKED PART NO MATERIAL SBRD DPL-M6 DRG CLASS COLOR: 26 Top View 45.3