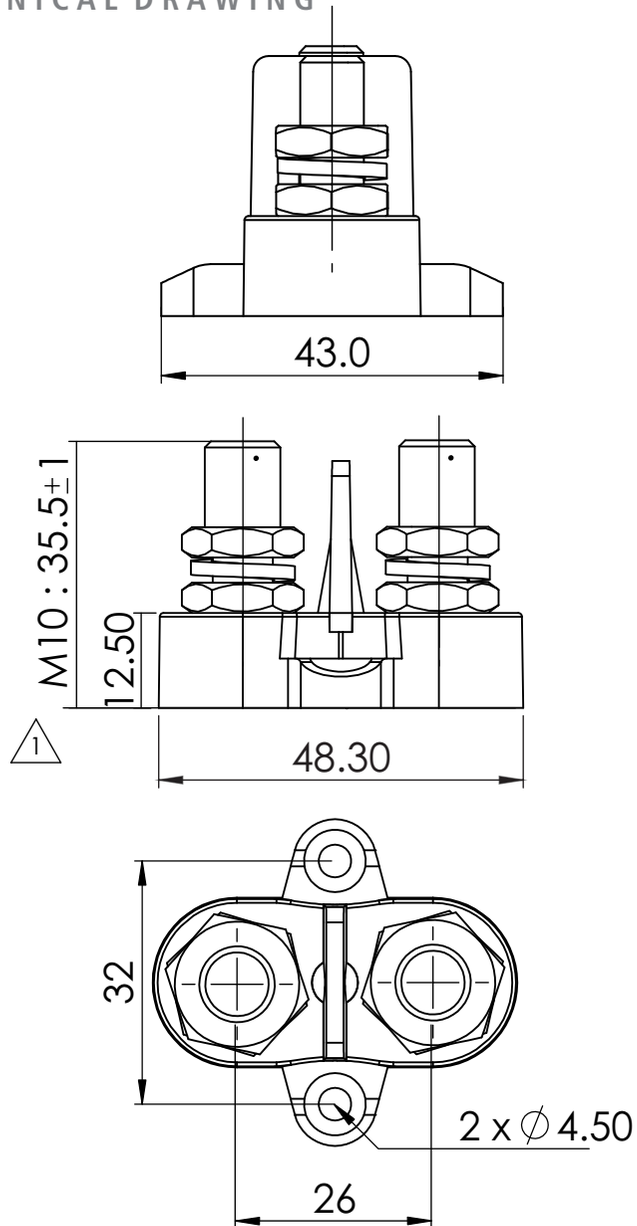
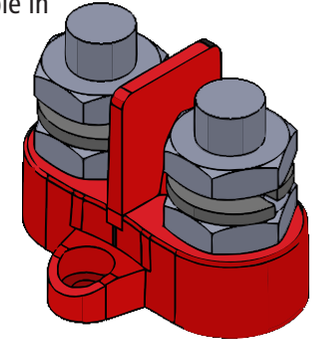


TECHNICAL DRAWING

TECHNICAL DATASHEET

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.



SPECIFICATIONS

PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBRD_DPDP-M10	Small Base - Dual Power Post with Isolating Plate	M10	RED

Base Material: Nylon, Glass Fibre Reinforced

Stud Material: Stainless Steel

Screw Nuts Material: Nickel-Plated Brass

Max Operating Voltage: DC 48V

Max Amp per Circuit: Determined by Wire Size Connected

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 M10)

Small Base allows for easy installation in tight spaces



Trappans 8 J Ankeveen 1244RL NETHERLANDS
E: info@vte.nl P: 035-6565560

DATE:	2017.06.05	TITLE:	TERMINAL STUDS - SMALL BASE - DUAL POST DIVIDED M10							
CHK:	DEREK	UNIT:	m/m	REV:	0	Size	0.5-6	>6-30	>30-120	>120-400
		PROJ.:	3	Tol			+/-0.05	+/-0.1	+/-0.15	+/-0.2
DWG No.:	Bf411	RATIO:	1:1	COLOUR:	RED	REVISION: \triangle Screw nuts material Height change(mm) M10: 33.5+/-1 to 35.5+/-1				
		DO NOT SCALE DRAWING								