



# METRIC SMALL BASE POWER DISTRIBUTION POSTS

### **FEATURES:**

- Allow terminating of heavy-duty cables for one or more connections
- Red or black colour allowing easy and clear colour coding for wiring
- Glass fibre reinforced nylon base ensures great mechanical strength and durability
- Heavy duty terminal studs (up to M10)
- Insulated base ensures no leakage to metal hulls

#### **SPECIFICATION:**

- 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

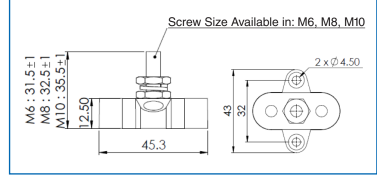
### SINGLE POWER POSTS





SIZE	PART #
M6	BP3820R
M8	BP3821R
M10	BP3822R

SIZE	PART #
M6	BP3820B
M8	BP3821B
M10	BP3822B



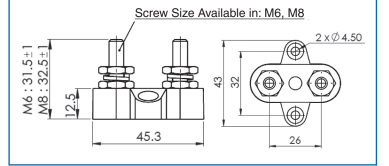
### **DUAL POWER POSTS**





SIZE	PART #
M6	BP3823R
M8	BP3824R

SIZE	PART #
M6	BP3823B
<b>8M</b>	BP3824B







# METRIC SMALL BASE POWER DISTRIBUTION POSTS

### **FEATURES:**

- Allow terminating of heavy-duty cables for one or more connections
- Red or black colour allowing easy and clear colour coding for wiring
- Glass fibre reinforced nylon base ensures great mechanical strength and durability
- Heavy duty terminal studs (up to M10)
- Insulated base ensures no leakage to metal hulls

#### **SPECIFICATION:**

- 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

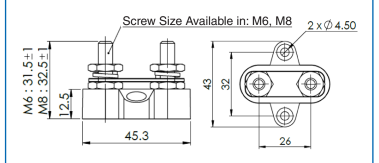
## **DUAL POWER POSTS - LINKED**





SIZE	PART #
M6	BP3825R
M8	BP3826R

SIZE	PART #
M6	BP3825B
M8	BP3826B



### **DUAL POWER POST - DIVIDED**





SIZE	PART #
M8	BP3827R
M8-10	BP3828R
M10	BP3829R

SIZE	PART #
M8	BP3827B
M8-10	BP3828B
M10	BP3829B

