

# SMALL BASE POWER POSTS

CATALOGUE



The logo for VTE, consisting of the letters 'VTE' in a bold, blue, italicized sans-serif font with a red underline.

[WWW.VTEAUSTRALIA.COM](http://WWW.VTEAUSTRALIA.COM)

METRIC

CE

Our **Small Base Single Point Power Posts** are compact in design and ideal for creating a centralised power distribution or grounding point. Available in M6, M8 and M10 studs, the insulated base ensures no leakage to metal hulls.

**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



PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBBK_SP-M6	Small Base - Single Point Power Post	M6	BLACK
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		



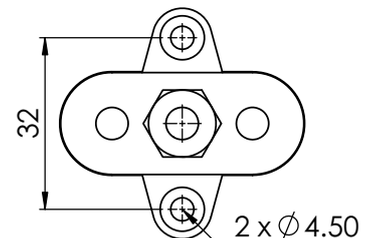
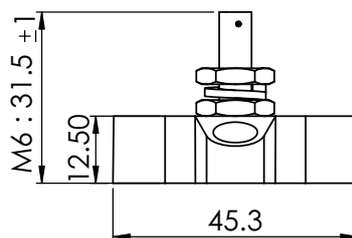
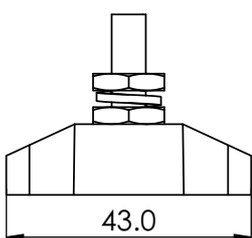
SBBK\_SP-M6

PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBRD_SP-M6	Small Base - Single Point Power Post	M6	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		



SBRD\_SP-M6

**DIMENSIONS**



PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBBK_SP-M8	Small Base - Single Point Power Post	M8	BLACK
Base Material:	Nylon, Glass Fibre Reinforced		
Stud / Screw Nuts Material:	Stainless Steel / Nickel-Plated Brass		
Max Operating Voltage:	DC 48V		
Max Amp per Circuit:	Determined by Wire Size Connected		



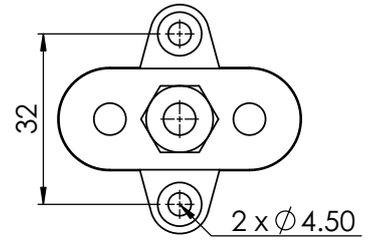
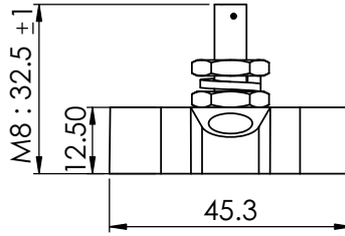
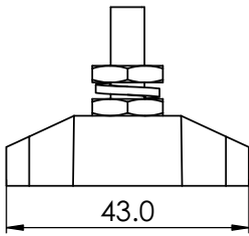
SBBK\_SP-M8

PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBRD_SP-M8	Small Base - Single Point Power Post	M8	RED
Base Material:	Nylon, Glass Fibre Reinforced		
Stud / Screw Nuts Material:	Stainless Steel / Nickel-Plated Brass		
Max Operating Voltage:	DC 48V		
Max Amp per Circuit:	Determined by Wire Size Connected		



SBRD\_SP-M8

## DIMENSIONS



PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBBK_SP-M10	Small Base - Single Point Power Post	M10	BLACK
Base Material:	Nylon, Glass Fibre Reinforced		
Stud / Screw Nuts Material:	Stainless Steel / Nickel-Plated Brass		
Max Operating Voltage:	DC 48V		
Max Amp per Circuit:	Determined by Wire Size Connected		



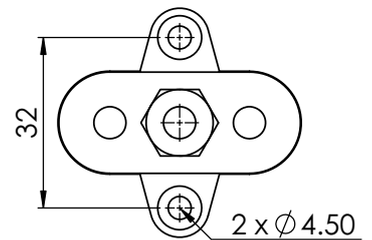
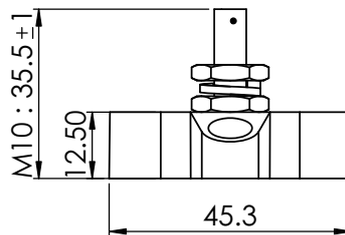
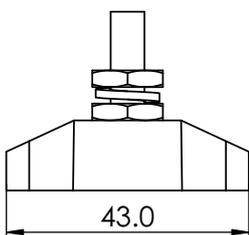
SBBK\_SP-M10

PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBRD_SP-M10	Small Base - Single Point Power Post	M10	RED
Base Material:	Nylon, Glass Fibre Reinforced		
Stud / Screw Nuts Material:	Stainless Steel / Nickel-Plated Brass		
Max Operating Voltage:	DC 48V		
Max Amp per Circuit:	Determined by Wire Size Connected		



SBRD\_SP-M10

## DIMENSIONS



Our **Small Base Dual Point Power Posts** are compact in design and ideal for creating a centralised power distribution or grounding point. Available in M6 and M8 studs, the insulated base ensures no leakage to metal hulls.

## 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



PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBBK_DP-M6	Small Base - Dual Point Power Post	M6	BLACK
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		



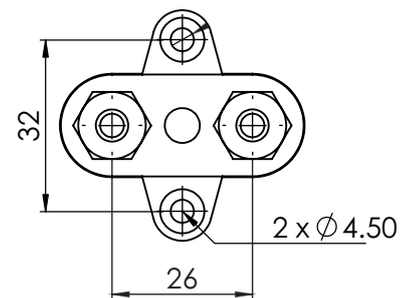
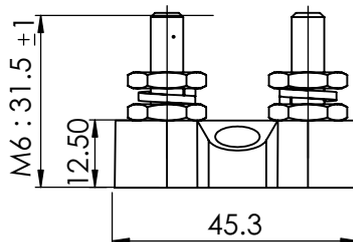
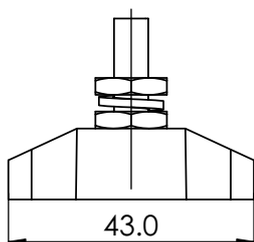
SBBK\_DP-M6

PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBRD_DP-M6	Small Base - Dual Point Power Post	M6	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		



SBRD\_DP-M6

## DIMENSIONS



Our **Small Base Dual Point Power Posts** are compact in design and ideal for creating a centralised power distribution or grounding point. Available in M6 and M8 studs, the insulated base ensures no leakage to metal hulls.

## 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

PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBBK_DP-M8	Small Base - Dual Point Power Post	M8	BLACK
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		



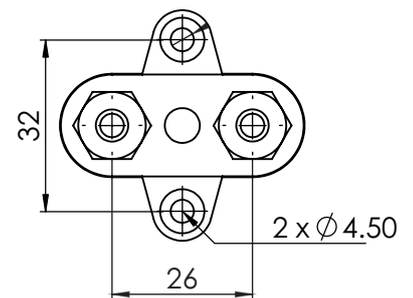
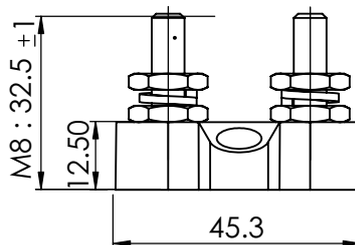
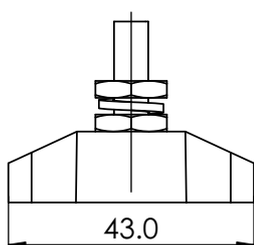
SBBK\_DP-M8

PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBRD_DP-M8	Small Base - Dual Point Power Post	M8	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		



SBRD\_DP-M8

## DIMENSIONS



Our **Small Base Dual Point Linked Power Posts** are compact in design and ideal for creating a centralised power distribution or grounding point. Available in M6 and M8 studs, the insulated base ensures no leakage to metal hulls.

## 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



PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBBK_DPL-M6	Small Base - Dual Point Linked Power Post	M6	BLACK
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		



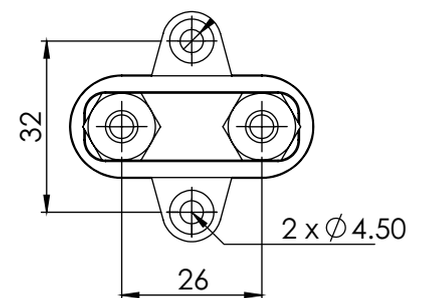
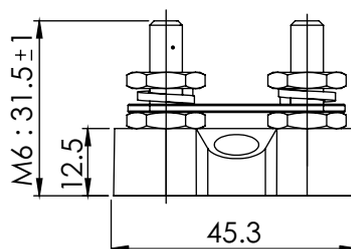
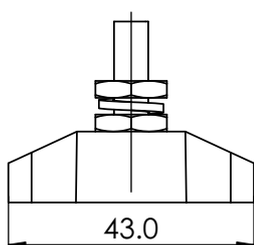
SBBK\_DPL-M6

PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBRD_DPL-M6	Small Base - Dual Point Linked Power Post	M6	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		



SBRD\_DPL-M6

## DIMENSIONS



Our **Small Base Dual Point Linked Power Posts** are compact in design and ideal for creating a centralised power distribution or grounding point. Available in M6 and M8 studs, the insulated base ensures no leakage to metal hulls.

## 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

PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBBK_DPL-M8	Small Base - Dual Point Linked Power Post	M8	BLACK
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		



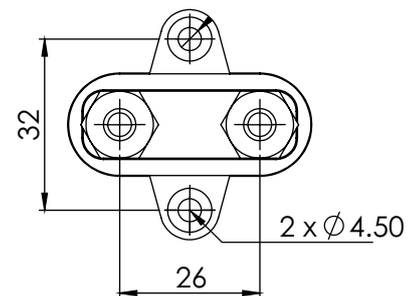
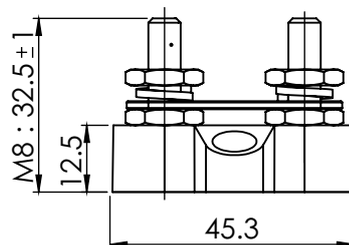
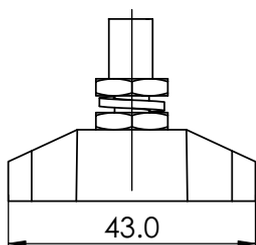
SBBK\_DPL-M8

PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBRD_DPL-M8	Small Base - Dual Point Linked Power Post	M8	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		



SBRD\_DPL-M8

## DIMENSIONS



Our **Small Base Dual Point Divided Power Posts** are compact in design and ideal for creating a centralised power distribution or grounding point. Available in M8 and M10 studs, the insulated base ensures no leakage to metal hulls.

## 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



PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBBK_DPD-M8	Small Base - Dual Point Divided Power Post	M8	BLACK
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		



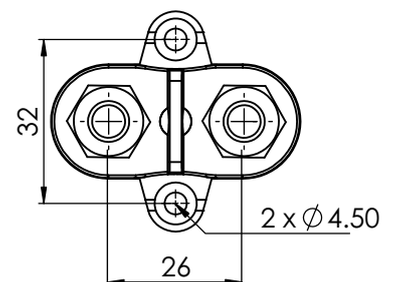
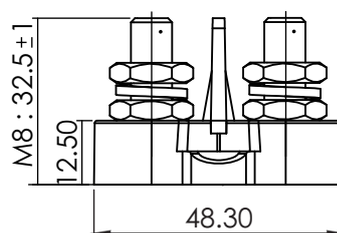
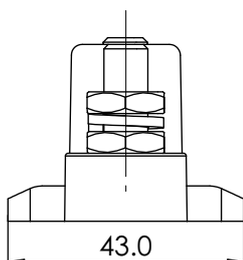
SBBK\_DPD-M8

PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBRD_DPD-M8	Small Base - Dual Point Divided Power Post	M8	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		



SBRD\_DPD-M8

## DIMENSIONS



PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBBK_DPD-M8M10	Small Base - Dual Point Divided Power Post	M8M10	BLACK
Base Material:	Nylon, Glass Fibre Reinforced		
Stud / Screw Nuts Material:	Stainless Steel / Nickel-Plated Brass		
Max Operating Voltage:	DC 48V		
Max Amp per Circuit:	Determined by Wire Size Connected		



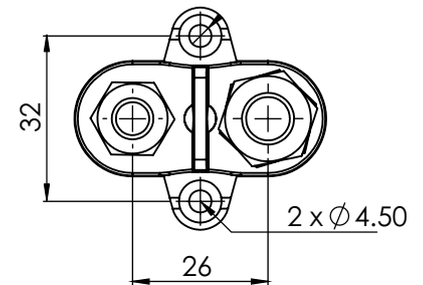
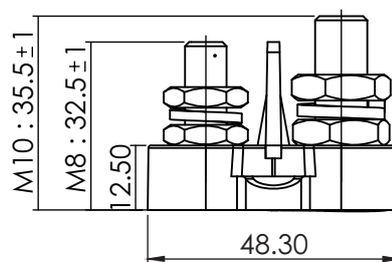
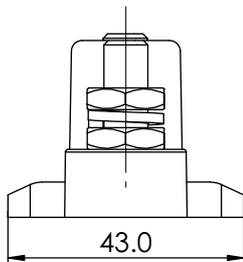
SBBK\_DPD-M8M10

PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBRD_DPD-M8M10	Small Base - Single Power Post	M8M10	RED
Base Material:	Nylon, Glass Fibre Reinforced		
Stud / Screw Nuts Material:	Stainless Steel / Nickel-Plated Brass		
Max Operating Voltage:	DC 48V		
Max Amp per Circuit:	Determined by Wire Size Connected		



SBRD\_DPD-M8M10

## DIMENSIONS



PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBBK_DPD-M10	Small Base - Dual Point Divided Power Post	M10	BLACK
Base Material:	Nylon, Glass Fibre Reinforced		
Stud / Screw Nuts Material:	Stainless Steel / Nickel-Plated Brass		
Max Operating Voltage:	DC 48V		
Max Amp per Circuit:	Determined by Wire Size Connected		



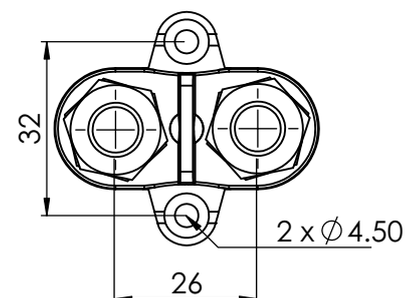
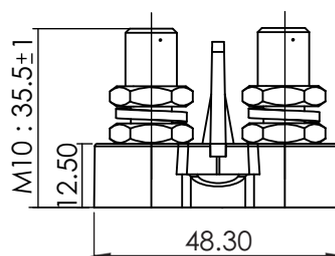
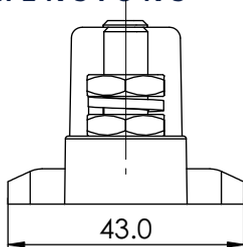
SBBK\_DPD-M10

PART NUMBER:	DESCRIPTION:	POST SIZE:	COLOUR:
SBRD_DPD-M10	Small Base - Dual Point Divided Power Post	M10	RED
Base Material:	Nylon, Glass Fibre Reinforced		
Stud / Screw Nuts Material:	Stainless Steel / Nickel-Plated Brass		
Max Operating Voltage:	DC 48V		
Max Amp per Circuit:	Determined by Wire Size Connected		



SBRD\_DPD-M10

## DIMENSIONS



Unit 3/15 Parramatta Road, Underwood, QLD Australia 4119  
E: sales@googleplex.com.au P: +61 (0)7 3290 3116



**[WWW.VTEAUSTRALIA.COM](http://WWW.VTEAUSTRALIA.COM)**