SMALL BASE POWER POSTS

www.googolplex.com.au





SINGLE POWER POST

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

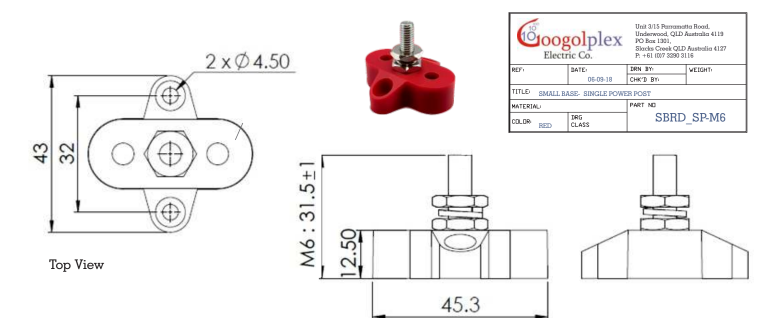
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M10)
- Small Base allows for easy installation in tight spaces

Specifications

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

Part Number	Description	Size	Colour
SBRD_SP-M6	Small Base - Single Power Post	M6	Red

Technical Drawing



SINGLE POWER POST

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

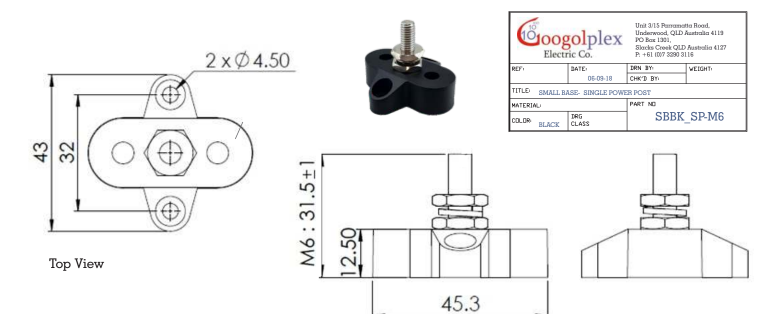
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M10)
- Small Base allows for easy installation in tight spaces

Specifications

Specifications		Part Number
Base Material:	Nylon, Glass Fibre Reinforced	SBBK_SP-M6
Stud Material:	Stainless Steel	
Screw Nuts Material:	Nickel-plated Brass	
Max Operating Voltage	DC 48V	
Max Amp per Circuit:	Determined by Wire Size Connected	

Part Number	Description	Size	Colour
SBBK_SP-M6	Small Base - Single Power Post	M6	Black

Technical Drawing



SINGLE POWER POST

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

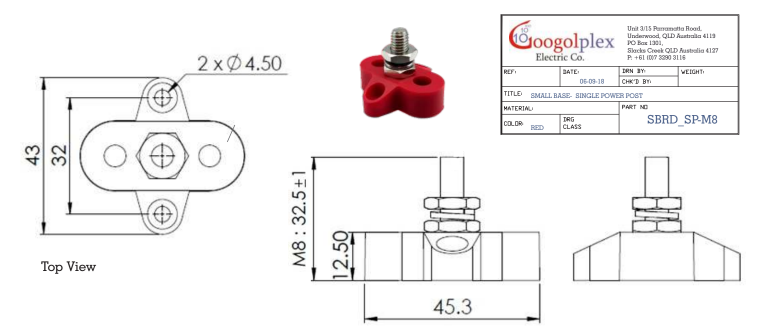
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M10)
- Small Base allows for easy installation in tight spaces

Specifications

fications		Part N	٩ı
Material: Nylon, Glass Fibre Reinforce	ed	SBRD)_(
Material: Stainless Steel			
uts Material: Nickel-plated Brass			
ating Voltage: DC 48V			
per Circuit: Determined by Wire Size Conn	ected		
uts Material: Nickel-plated Brass ating Voltage: DC 48V	ected		

Part Number	Description	Size	Colour
SBRD_SP-M8	Small Base - Single Power Post	M8	Red

Technical Drawing



SINGLE POWER POST

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

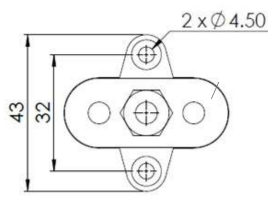
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M10)
- Small Base allows for easy installation in tight spaces

Specifications

Specifications	Part Numbe
Base Material: Nylon, Glass Fibre Reinforced	SBBK_SP-M8
Stud Material: Stainless Steel	
Screw Nuts Material: Nickel-plated Brass	
Max Operating Voltage: DC 48V	
Max Amp per Circuit: Determined by Wire Size Connected	I I

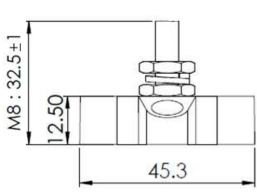
Part Number	Description	Size	Colour
SBBK_SP-M8	Small Base - Single Power Post	M8	Black

Technical Drawing

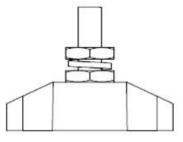


Top View









SINGLE POWER POST

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

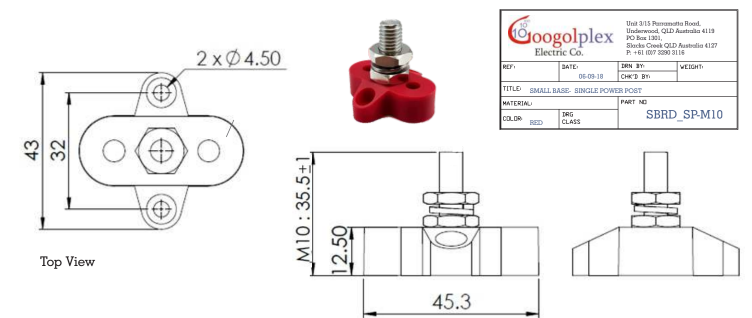
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M10)
- Small Base allows for easy installation in tight spaces

Specifications

Specifications			Part Numbe
Base Material:	Nylon, Glass Fibre Reinforced		SBRD_SP-M1
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	ĺ	

Part Number	Description	Size	Colour
SBRD_SP-M10	Small Base - Single Power Post	M10	Red

Technical Drawing



SINGLE POWER POST

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

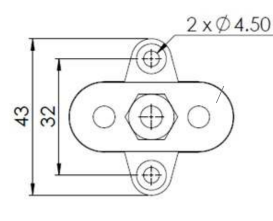
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M10)
- Small Base allows for easy installation in tight spaces

Specifications

Specifications		Part Numbe
Base Material:	Nylon, Glass Fibre Reinforced	SBBK_SP-M1
Stud Material:	Stainless Steel	
Screw Nuts Material:	Nickel-plated Brass	
Max Operating Voltage:	DC 48V	
Max Amp per Circuit:	Determined by Wire Size Connected	

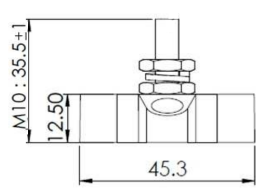
Part Number	Description	Size	Colour
SBBK_SP-M10	Small Base - Single Power Post	M10	Black

Technical Drawing

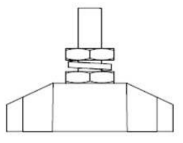


Top View





COLOR: BLACK	DRG CLASS	SBBK_SP-M10		
MATERIAL:	MATERIAL: PART ND			
TITLE: SMALL BA	ASE- SINGLE POWE	R POST		
	06-09-18	CHK'D BY:		
REF:	DATE:	DRN BY:	WEIGHT:	
	olplex	Unit 3/15 Parramatta Road, Underwood, QLD Australia 4119 PO Box 1301, Slacks Creek QLD Australia 412 P: +61 (0)7 3290 3116		



DUAL POWER POST

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

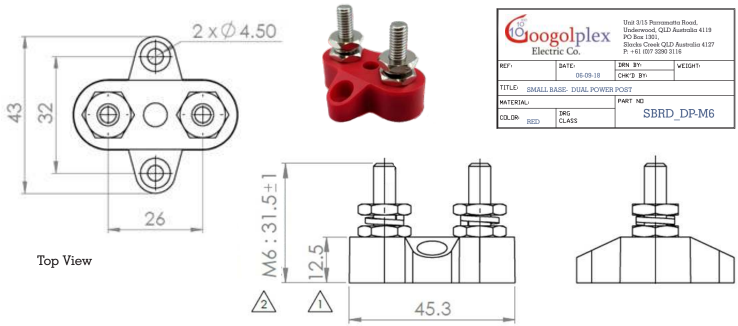
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M8)
- Small Base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

Specifications

Specifications		Part Number
Base Material:	Nylon, Glass Fibre Reinforced	SBRD_DP-M6
Stud Material:	Stainless Steel	
Screw Nuts Material:	Nickel-plated Brass	
Max Operating Voltage:	DC 48V	
Max Amp per Circuit:	Determined by Wire Size Connected	

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

Technical Drawing



DUAL POWER POST

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		Part	Number
Base Material:	Nylon, Glass Fibre Reinforced	SBB	K_DP-M6
Stud Material:	Stainless Steel		
Screw Nuts Material:	Nickel-plated Brass		
Max Operating Voltage:	DC 48V		
Max Amp per Circuit:	Determined by Wire Size Connected		

	-		
Part Number	Description	Size	Colour
SBBK_DP-M6	Small Base - Dual Power Post	M6	Black

Technical Drawing



DUAL POWER POST

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

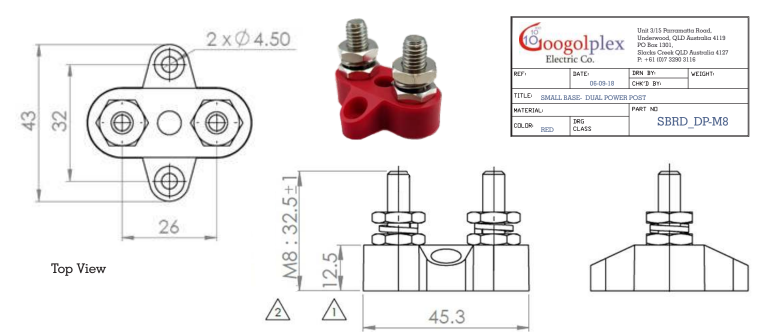
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M8)
- Small Base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

Specifications

Specifications			Part Numbe
Base Material:	Nylon, Glass Fibre Reinforced		SBRD_DP-M
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	ĺ	

Description	Size	Colour
Small Base - Dual Power Post	M8	Red
	•	

Technical Drawing



DUAL POWER POST

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		Part Number
Base Material:	Nylon, Glass Fibre Reinforced	SBBK_DP-M8
Stud Material:	Stainless Steel	
Screw Nuts Material:	Nickel-plated Brass	
Max Operating Voltage:	DC 48V	
Max Amp per Circuit:	Determined by Wire Size Connected	

Description	Size	Colour
Small Base - Dual Power Post	M8	Black
	•	

Technical Drawing



Technical Data Sheet

DUAL POWER POST - DIVIDED

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

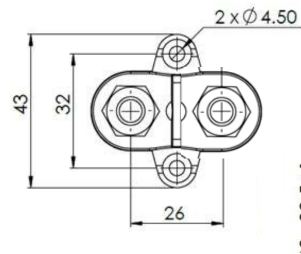
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M10)
- Small Base allows for easy installation in tight spaces

Specifications

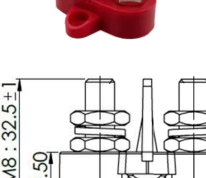
Specifications		Pa	rt N
Base Material:	Nylon, Glass Fibre Reinforced	SBF	RD_[
Stud Material:	Stainless Steel		
Screw Nuts Material:	Nickel-plated Brass		
Max Operating Voltage:	DC 48V		
Max Amp per Circuit:	Determined by Wire Size Connected		

Part Number	Description	Size	Colour
SBRD_DPD-M8	Small Base - Dual Power Post - Divided	M8	Red

Technical Drawing

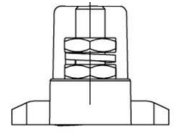


Top View



48.30

Electric Co.		Unit 3/15 Parramatta Road, Underwood, QLD Australia 4119 PO Box 1301, Slacks Creek QLD Australia 4127 P: +61 (0)7 3290 3116			
REF:	DATE:	DRN BY:	WEIGHT:		
	06-09-18	CHK'D BY:			
TITLE: SMALL BA	TITLE: SMALL BASE- DUAL POWER POST - DIVIDED				
MATERIAL:		PART NO			
COLOR: RED	DRG CLASS	SBRD_DPD-M8			



Technical Data Sheet

DUAL POWER POST - DIVIDED

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

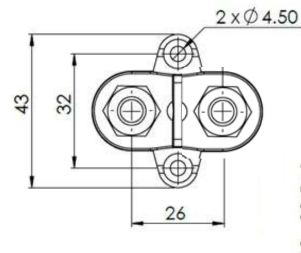
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M10)
- Small Base allows for easy installation in tight spaces

Specifications

Specifications	
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

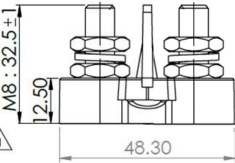
Part Number	Description	Size	Colour
SBBK_DPD-M8	Small Base - Dual Power Post - Divided	M8	Black

Technical Drawing

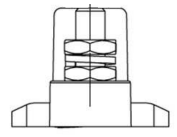


Top View





Coogolplex Electric Co.		Unit 3/15 Parrama Underwood, QLD J PO Box 1301, Slacks Creek QLD P: +61 (0)7 3290 31	Australia 4119 Australia 4127
REF:	DATE:	DRN BY:	WEIGHT:
	06-09-18	CHK'D BY:	
TITLE: SMALL BA	ASE- DUAL POWER	POST - DIVIDED	
MATERIAL:		PART ND	
COLOR: BLACK	DRG CLASS	SBBK_I	DPD-M8



Technical Data Sheet

DUAL POWER POST - DIVIDED

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

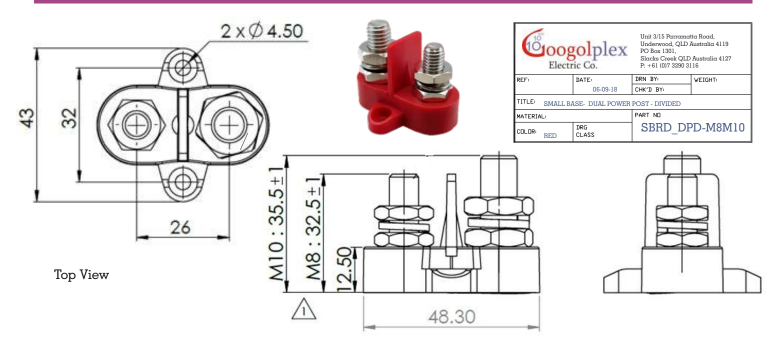
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M10)
- Small Base allows for easy installation in tight spaces

Specifications

Specifications	
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

Part Number	Description	Size	Colour
SBRD_DPD-M8M10	Small Base - Dual Power Post - Divided	M8- M10	Red

Technical Drawing



Technical Data Sheet

DUAL POWER POST - DIVIDED

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

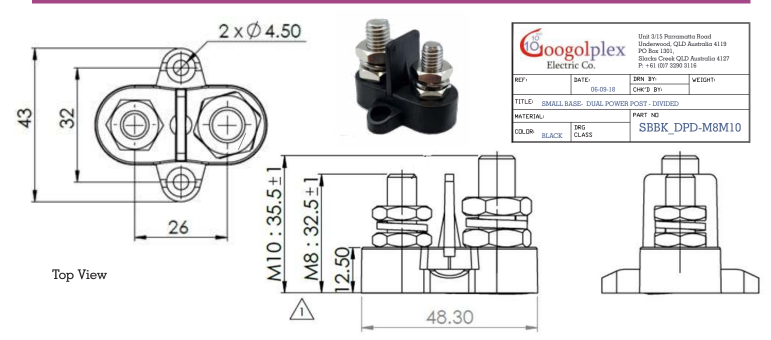
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M10)
- Small Base allows for easy installation in tight spaces

Specifications

Specifications	
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

Part Number	Description	Size	Colour
SBBK_DPD-M8M10	Small Base - Dual Power Post - Divided	M8-	Black
		M10	

Technical Drawing



Technical Data Sheet

DUAL POWER POST - DIVIDED

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

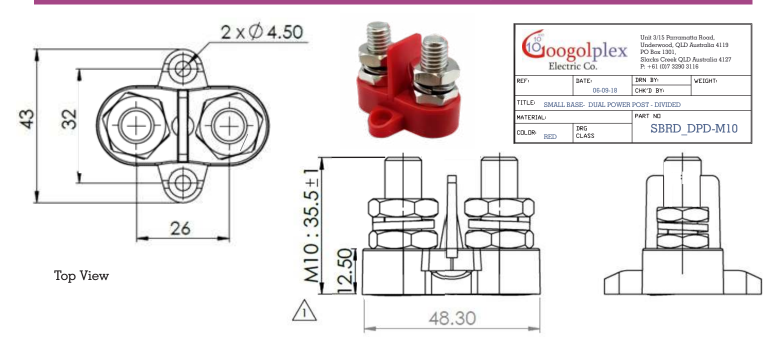
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M10)
- Small Base allows for easy installation in tight spaces

Specifications

Specifications		I	F
Base Material:	Nylon, Glass Fibre Reinforced	S	3
Stud Material:	Stainless Steel		
Screw Nuts Material:	Nickel-plated Brass		
Max Operating Voltage:	DC 48V		
Max Amp per Circuit:	Determined by Wire Size Connected		

Part Number	Description	Size	Colour
SBRD_DPD-M10	Small Base - Dual Power Post - Divided	M10	Red

Technical Drawing



Technical Data Sheet

DUAL POWER POST - DIVIDED

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

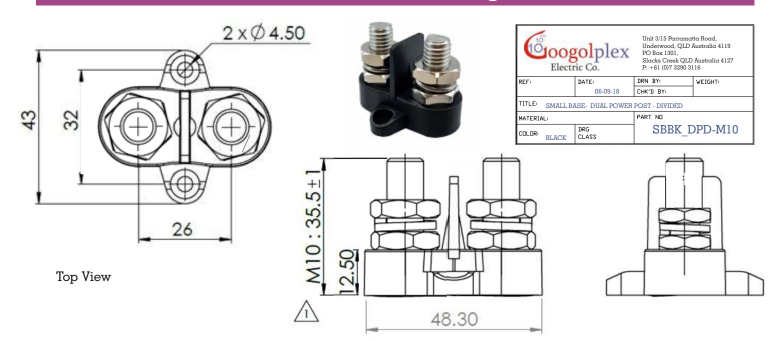
- Allows terminating of heavy-duty cables for one or more connections
- Available in Red or Black
- Glass Fibre reinforced Nylon base ensures great mechanical strength and durability
- Insulated Base ensures no current leakage to mounting positions
- Heavy Duty Terminal Studs (up to M10)
- Small Base allows for easy installation in tight spaces

Specifications

Specifications			Par
Base Material:	Nylon, Glass Fibre Reinforced		SBBł
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
SBBK_DPD-M10	Small Base - Dual Power Post - Divided	M10	Black

Technical Drawing



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		Par
Base Material:	Nylon, Glass Fibre Reinforced	SBF
Stud Material:	Stainless Steel	
Screw Nuts Material:	Nickel-plated Brass	
Max Operating Voltage:	DC 48V	
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 x Ø 4.50 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

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		Pa
Base Material:	Nylon, Glass Fibre Reinforced	SE
Stud Material:	Stainless Steel	
Screw Nuts Material:	Nickel-plated Brass	
Max Operating Voltage:	DC 48V	
Max Amp per Circuit:	Determined by Wire Size Connected	

Part Number	Description	Size	Colour
SBBK_DPL-M6	Small Base - Dual Power Post - Linked	M6	Black

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 DATE: WEIGHT: REF 06-09-18 СНК'Д ВҮ TITLE SMÄLL BÄSE- DUÄL POWER POST - LINKED PART NO MATERIAL SBBK DPL-M6 DRG CLASS COLOR: BLACK : 32.5± 26 Top View 45.3

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			Par
Base Material:	Nylon, Glass Fibre Reinforced		SBF
Stud Material:	Stainless Steel		
Screw Nuts Material:	Nickel-plated Brass		
Max Operating Voltage:	DC 48V		
Max Amp per Circuit:	Determined by Wire Size Connected		
	Base Material: Stud Material: Screw Nuts Material: Max Operating Voltage:	Base Material: Nylon, Glass Fibre Reinforced Stud Material: Stainless Steel Screw Nuts Material: Nickel-plated Brass Max Operating Voltage: DC 48V	Base Material: Nylon, Glass Fibre Reinforced Stud Material: Stainless Steel Screw Nuts Material: Nickel-plated Brass Max Operating Voltage: DC 48V

Part Number	Description	Size	Colour
SBRD_DPL-M8	Small Base - Dual Power Post - Linked	M8	Red

Technical Drawing 2 x Ø 4.50 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 DATE: WEIGHT: REF 06-09-18 СНК'Д ВҮ TITLE SMÄLL BÄSE- DUÄL POWER POST - LINKED PART NO MATERIAL SBRD DPL-M8 DRG CLASS COLOR: : 32.5± 26 Top View 45.3

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		Pa
Base Material:	Nylon, Glass Fibre Reinforced	SE
Stud Material:	Stainless Steel	
Screw Nuts Material:	Nickel-plated Brass	
Max Operating Voltage:	DC 48V	
Max Amp per Circuit:	Determined by Wire Size Connected	

Part Number	Description	Size	Colour
SBBK_DPL-M8	Small Base - Dual Power Post - Linked	M8	Black

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 DATE: WEIGHT: REF 06-09-18 СНК'Д ВҮ TITLE SMALL BASE- DUAL POWER POST - LINKED PART NO MATERIAL SBBK DPL-M8 DRG CLASS COLOR: BLACK : 32.5± 26 00 Top View 45.3



Unit 3/15 Parramtta Road, Underwood, QLD Australia 4119 PO Box 1301, Slacks Creek QLD Australia 4127 P: +61 (0)7 3290 3116 E: sales@googolplex.com.au

www.googolplex.com.au