



Enclosed Stud Terminals

ST Series Enclosed Stud Terminal Blocks



- 4 Pole enclosed stud terminals
- Cable size 50, 95, 150 & 240mm²
- Metal or GRP Enclosures
- Metal IP65 RAL7035 weatherproof enclosure
- GRP IP66 RAL7035 weatherproof enclosure
- Metal Enclosure has removable top & bottom gland plates.
- GRP Enclosure has IK10 impact protection
- Supplied with phase colour coded covers
- Conforms to EN6947-7-1, UKCA & CE Approved
- Customised versions available

Metal Part No (Dimensions)	GRP Part No (Dimensions)	Description
STJB50M (400x300x150mm)	STJB50G (400x300x200mm)	150 Amp 4 Pole Enclosed Stud Terminal M8 50mm ²
STJB95M (500x400x200)	STJB95G (500x400x200mm)	232 Amp 4 Pole Enclosed Stud Terminal M8 95mm ²
STJB150M (600x400x200)	STJB150G (600x400x230mm)	309 Amp 4 Pole Enclosed Stud Terminal M12 150mm ²
STJB240M (800x600x300)	STJB240G (800x600x300mm)	415 Amp 4 Pole Enclosed Stud Terminal M12 240mm ²

For more information on our range of Stud Terminals, see page 46



Panel Mount True DC Switch Disconnecter

TDCI-DR 4 Pole 32 Amp 1000V DIN Rail Mount TRUE DC Switch Disconnecter

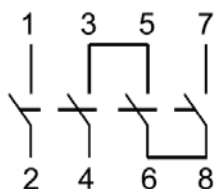


- 32 Amp DC21B 1000V
- 4 Pole (1 or 2 String)
- DIN rail mount
- Supplied with direct handle fitted
- Padlockable in the off position
- Conforms to IEC/EN 60947-3
- UKCA & CE Approved
- Bridging links included

Part Number	Description
TDCI-32-DR	32 Amp 1000V 4 Pole True DC Switch Disconnecter DIN Rail Mount

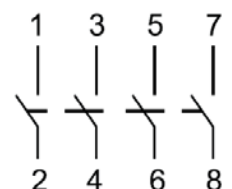
2 Pole (2 Poles in Series) 1 String*

Voltage	Amperage DC21B
500VDC	32 Amp
600VDC	32 Amp
800VDC	32 Amp
1000VDC	32 Amp



4 Pole (0 Pole in Series) 2 String

Voltage	Amperage DC21B
500VDC	32 Amp
600VDC	13 Amp
800VDC	9 Amp
1000VDC	9 Amp



* Using bridging links provided