

This document must be retained for future reference.

It is the responsibility of the person installing the electrical equipment to ensure that the installation meets the requirements of the IET wiring regulations and is therefore 'fit for purpose'. Factors such as correct selection of components, cable sizing, protective devices and Earth bonding are all critical and should be checked prior to full testing and power-up. Any other regulations applicable to the equipment being installed such as the Machinery Directive and current health and safety legislation must also be adhered to.

All connections (including factory made) must be checked for the correct tightness prior to commissioning of the electrical installation. All connections should also be inspected periodically to ensure correct tightness.

DO NOT USE POWER TOOLS ON THESE PRODUCTS





## Enclosed Stud Terminals 50 - 240mm<sup>2</sup>



IP65 Epoxy Powder Coated (RAL 7035) Steel Enclosure (ME)														
Part Number	Cable (mm²)	Voltage (V)	Current (A)	Torque (Nm)	А	В	С	D	Е	F	G	Н	I	J
STC504PME	50	750	150	10	400	300	40	137	- M8	150	59	254	354	8 DIA
STC954PME	95		232		500	400	45	184		200	69	354	454	
STC1504PME	150	1000	309	- 14	600	400	- 60	246	- M12		80		554	
STC2404PME	240		415	14	800	600	00	276			90	554	754	

IP66 Glass Fibre Reinforced Polycarbonate Enclosure (GP)														
Part Number	Cable (mm²)	Voltage (V)	Current (A)	Torque (Nm)	А	В	С	D	E	F	G	Н	I	J
STC504PGP	50	750	150	- 10	400	300	40	137	M8	150	59	260	360	8
STC954PGP	95		232		500	400	45	184		210 69	69	200	460	
STC1504PGP	150	1000	309	- 14	600	400	60	246	M12		360	560	DIA	
STC2404PGP	240		415		800	600	00	276		300	90	560	760	



