

Technical Data: Grey Terminals | 4mm²



Important Safety Notice

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 be checked periodically to ensure correct tightness.

DO NOT USE POWER TOOLS ON THESE PRODUCTS

 ϵ

Technical Data

CDL4U - Double Level Terminals - the ideal solution for applications with high wiring density. Useful features include: Double level wiring density, Interconnection / shorting at both levels, K type ID markers can be fitted at both levels.

CSFL4U - Single level Terminals - for electrical and control applications that require fuse protection. The terminal block has a hinged fuse carrier for 5x20mm fuses. A wider range complete with an LED fuse blown indicator are also available. Please ask sales for details.

CKT4U Knife Disconnect Terminals - Ideal for measuring, control and regulatory circuits. Disconnecion is acheived by lifting the orange hinged lever, operating a knife contact. NB: These are not suitable for interrupting the load! The supply must be switched OFF before moving the hinged lever.

Additional Technical Data

Terminal	CDL-4U Double Level	CSFL4U Fuse Terminal	CKT4U Knife Disconnect
Terminal Pitch	6mm	8mm	6mm
Height x Width	54 X 55.5mm	43 X 58mm	46 X 46.3mm
Conductor Capacity	0.5 to 4mm²	0.5 to 4mm²	0.5 to 4mm ²
Cable Stripped Length	9mm	9.5mm	9mm
Insulation Material	Polyamide 6.6		
Mounting	DIN32 / DIN35 / DIN35-15		
End Plate	CDL-4U-EP	CSFLEPU	CKTEPU
Partition Plate	Not Available		
10 Way Shorting Links	CA742/10	Not Available	
Blank Terminal Markers	CA509/K2	CA509/K8	CA509/K6
Voltage Rating (IEC)	500V	800V	800V
Current Rating (IEC)	32A	6.3A	28A
Torque	0.5Nm		



Double Level





CSFL4U Fuse Terminal

CKT4U Knife Disconnect