CTS4USC



4 sq.mm Spring Loaded Feed Through Terminal Blocks

These Terminal Block are preferred for connections that involves safety requirements of the electric supply industry (ESI) standards, in addition to the high torque screws,

TECHNICAL DATA			
Rated Voltage	1000 V		
Rated Current	32 A		
Tightening Torque	0.5 Nm		
Housing Material	Polymide		
Product Function	Feed Through		
Wire Entry Orientation	Side Entry		
Mounting Possibility	DIN 32/DIN 35/DIN 35-15 Rail		
Screw Size	M3		
Operated by	Screwdriver		
Rated Surge Voltage	8 KV		
Pollution Degree	3		

ORDERING INFORMATION			
CAT. NO.	DESCRIPTION	STD. PACK	
	colour		
CTS4USCBU	4 sqmm Spring loaded Terminal Block in Blue colour	50	

NOTES

The Rated current is with the use of copper (Cu) conductor/Wire

CONNECTION DATA			
Conductor Cross Section Stranded min.	0.2 mm ²		
Conductor Cross Section Stranded max.	4 mm²		
Conductor Cross Section AWG/Kcmil min	22 AWG		
Conductor Cross Section AWG/Kcmil max	10 AWG		
Conductor Cross Section Stranded with Ferrule/Lug min	0.2 mm ²		
Conductor Cross Section Stranded with Ferrule/Lug max	4 mm²		
2 Conductors with same Cross Section Stranded min	0.2 mm ²		
2 Conductor with same Cross Section Stranded max	2.5 mm ²		
Conductor Cross Section Solid min	0.2 mm ²		
Conductor Cross Section Solid max	6 mm ²		
2 Conductors with same Cross Section Stranded with TWIN Ferrule/Lug min	0.2 mm²		
2 Conductor with same Cross Section Stranded with TWIN Ferrule/Lug max	2.5 mm²		
Stripping Length			

DIMENSIONS			
68.2 mm			
70.8 mm			
63.4 mm			
52 mm			
6 mm			

ORDERING INFORMATION			
CAT. NO.	DESCRIPTION	STD. PACK	
CTS4USC	4 sqmm Spring loaded Terminal Block in Grey	50	



CTS4USC

THE RIGHT CONNECTION

RATINGS AS PER STANDARDS					
STANDARDS	IEC/EN60947-7-1	UL 1059	CSA C.22.2 No:158		
Approvals	CE				
Conductor Cross Section Stranded min.	0.2 mm ²	22 AWG	22 AWG		
Conductor Cross Section Stranded max.	4 mm²	10 AWG	10 AWG		
Rated Voltage	1000 V	600 V	600 V		
Rated Current	32 A	35 A	35 A		
Tightening Torque	0.5 Nm	7 lb-in	7 lb-in		