

Plugs for PCB Socket Terminal Blocks



Pitch

Höhe

Pas

Passo

Technical data	Technische Daten	Documentation technique	Dati tecnici
Rated voltage	Nennspannung	Tension assignée	Tensione nominale
Rated current	Nennstrom	Courant assigné	Corrente nominale
Wire range	Drahtbereich	Gamme des fils	Tipi di cavo
Solid wire (AWG)	Massivdraht (AWG)	Fil rigide (AWG)	Cavo rigido (AWG)
Stranded wire (AWG)	Normaldraht (AWG)	Fil standard (AWG)	Cavo standard (AWG)
Rated surge voltage (UL/IEC/max)	Bemessungsstossspannung (max)	Surteution nominale (max)	Sovratensione nominale (max)
Torque (Nm)	Drehmoment	Couple	Coppia
Screw	Schraube	Vis	Vite
Wire Strip length	Drahtabisolierlänge	Longueur isolée du fil	Lunghezza spellaggio cavo
Part no.	Artikelbez	Numéro d'identification	Part. No.
Pole	Pol	Pôle	Polo

20.920M	21.920M	20.920MF	21.920MF
5.00mm (5.08mm)		5.00mm (5.08mm)	
UL	IEC	UL	IEC
300V	250V	300V	250V
15A	17.5A	15A	17.5A
	2.5mm ²		2.5mm ²
	28-12		28-12
	30-12		30-12
	1.6/2/3kV		1.6/2/3kV
	0.5		0.5
	M2.5		M2.5
	7-8mm		7-8mm
20.920M/2	(21.920M/2)	20.920MF/2	(21.920MF/2)
20.920M/24	(21.920M/24)	20.920MF/24	(21.920MF/24)



Pitch

Höhe

Pas

Passo

Technical data	Technische Daten	Documentation technique	Dati tecnici
Rated voltage	Nennspannung	Tension assignée	Tensione nominale
Rated current	Nennstrom	Courant assigné	Corrente nominale
Wire range	Drahtbereich	Gamme des fils	Tipi di cavo
Solid wire (AWG)	Massivdraht (AWG)	Fil rigide (AWG)	Cavo rigido (AWG)
Stranded wire (AWG)	Normaldraht (AWG)	Fil standard (AWG)	Cavo standard (AWG)
Rated surge voltage (UL/IEC/max)	Bemessungsstossspannung (max)	Surteution nominale (max)	Sovratensione nominale (max)
Torque (Nm)	Drehmoment	Couple	Coppia
Screw	Schraube	Vis	Vite
Wire Strip length	Drahtabisolierlänge	Longueur isolée du fil	Lunghezza spellaggio cavo
Part no.	Artikelbez	Numéro d'identification	Part. No.
Pole	Pol	Pôle	Polo

20.960MF	21.960MF	20.961M	21.961M
7.50mm (7.62mm)		7.50mm (7.62mm)	
UL	IEC	UL	IEC
300V	750V	300V	750V
15A	17.5A	15A	12A
	2.5mm ²		2.5mm ²
	28-12		28-12
	30-12		30-12
	1.6/2/5kV		1.6/2/5kV
	0.5		0.5
	M2.5		M2.5
	7-8mm		7-8mm
20.960MF/2	(21.960MF/2)	20.961M/2	(21.961M/2)
20.960MF/12	(21.960MF/12)	20.961M/12	(21.961M/12)

21.956MH		21.956MV		21.953M		21.954M		20.960M		21.960M	
UL		IEC		UL		IEC		UL		IEC	
300V		250V		300V		250V		300V		250V	
15A		12A		15A		12A		15A		17.5A	
5.08mm		5.08mm		5.08mm		5.08mm		5.08mm		7.50mm (7.62mm)	
2.5mm ²		2.5mm ²		2.5mm ²		2.5mm ²		2.5mm ²		2.5mm ²	
28-12		28-12		28-12		28-12		28-12		28-12	
30-12		30-12		30-12		30-12		30-12		30-12	
1.6/2/3kV		1.6/2/3kV		1.6/2/4kV		1.6/2kV		1.6/2/5kV		1.6/2/5kV	
0.4		0.4		0.4		0.5		0.5		0.5	
M2.5		M2.5		M2.5		M2.5		M2.5		M2.5	
7-8mm		7-8mm		7-8mm		7-8mm		7-8mm		7-8mm	
21.956MH/2		21.956MH/2		21.953M/2		21.954M/2		20.960M/2		(21.960M/2)	
21.956MH/24		21.956MH/24		21.953M/16		21.954M/12		20.960M/12		(21.960M/12)	

20.961MF		21.961MF		20.962M		21.962M		20.962MF		21.962MF		21.980M		21.990M	
														Picture not available	
UL		IEC		UL		IEC		UL		IEC		UL		IEC	
300V		750V		300V		750V		300V		750V		600V		750V	
15A		12A		15A		12A		15A		12A		30A		57A	
7.50mm (7.62mm)		7.50mm (7.62mm)		7.50mm (7.62mm)		7.50mm (7.62mm)		7.50mm (7.62mm)		7.50mm (7.62mm)		8.80mm		10.16mm	
2.5mm ²		2.5mm ²		2.5mm ²		2.5mm ²		2.5mm ²		2.5mm ²		10mm ²		16mm ²	
28-12		28-12		28-12		28-12		28-12		28-12		18-8		16-6	
30-12		30-12		30-12		30-12		30-12		30-12		18-8		16-6	
1.6/2/5kV		1.6/2/5kV		1.6/2/5kV		1.6/2/5kV		1.6/2/5kV		2.2/3/5kV		2.2/3/5kV		2.2/3kV	
0.5		0.5		0.5		0.5		0.5		0.5		1.8		1.8	
M2.5		M2.5		M2.5		M2.5		M2.5		M2.5		M4		M4	
7-8mm		7-8mm		7-8mm		7-8mm		7-8mm		7-8mm		8-9mm		8-9mm	
20.961MF/2		(21.961MF/2)		20.962M/2		(21.962M/2)		20.962MF/2		(21.962MF/2)		21.980M/2		21.990M/2	
20.961MF/12		(21.961MF/12)		20.962M/12		(21.962M/12)		20.962MF/12		(21.962MF/12)		21.980M/12		21.990M/10	