

Fiche produit

Article n° 25.630.1653.0

Connecteur PCB 8513 BFK / 16 TOP



Article n°	25.630.1653.0
EAN	4015573552289
Unité de commande	50 Piece(s)

certificats/approbations



Données techniques

**général**

Espacement modulaire	3,5 mm
Type de connexion	Raccordement à ressort
processus de soudure	Aucun
Répartiteur compact	boîte
Nombre de pôles	16
Marquage	Oui
Fixation	Aucun
Sens de branchement du connecteur	180°

**Données techniques**

Section transversale nominale	1,5 mm <sup>2</sup>
Courant nominal	8 A
Catégorie de surtension I	690 V
Catégorie de surtension II	250 V
Catégorie de surtension III	125 V
Tension nominale d'impulsion	2,5 kV
longueur de fil	8 mm

**données de connection**

Section minimum fil rigide	0,14 mm <sup>2</sup>
Section maximum fil rigide	1,5 mm <sup>2</sup>
Section minimum multi-brins	0,14 mm <sup>2</sup>
Section maximum multi-brins	1,5 mm <sup>2</sup>
longueur de fil	8 mm

**Données techniques UL/CSA**

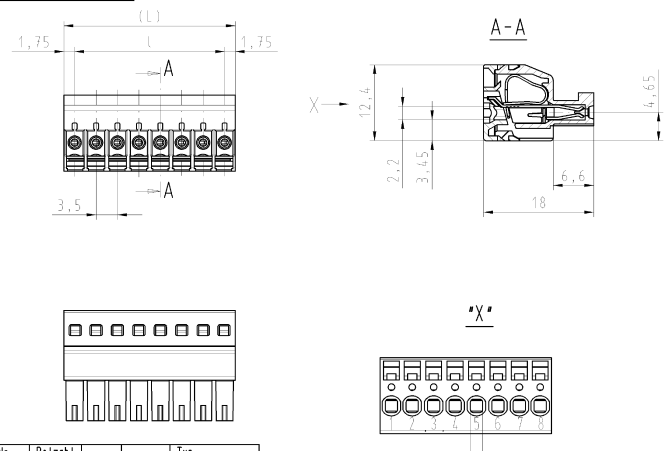
Section traversante norme UL	30-16 AWG
Tension UL	300 V
Câblage actuel	8 A
Câblage d'usine actuelle	8 A
Section traversante norme CSA	22-14 AWG
Tension CSA	300 V
CSA actuel	5 A

**Autre**

Type de matériau d'isolation	Thermo-plastique
Couleur	gris
hauteur	12,4 mm
Longueur	56 mm
profondeur	17,9 mm
matière Vis de fixation	Aucun
matière de base de contact	Acier
matière surface de contact	Sn

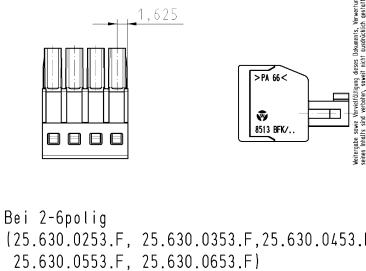
**Dessin technique**

Ab 7-polige Ausführung ohne Bremsflächen  
8-polige Ausführung gezeichnet  
No ribs drawn on the outer surface of the first  
and last pole from 7 pole version  
8 pole version drawn



A-A

\*X\*



4-polige Ausführung gezeichnet  
4 pole version drawn

Bei 2-6-polig  
(25.630.0253.F, 25.630.0353.F, 25.630.0453.F,  
25.630.0553.F, 25.630.0653.F)  
sind am Isoliergehäuse  
Bremsflächen an den Außenflächen  
am ersten und letzten Pol

2-6 pole version  
(25.630.0253.F, 25.630.0353.F, 25.630.0453.F,  
25.630.0553.F, 25.630.0653.F)  
with ribs on the outer surface  
of the first and last pole

Weitere Daten siehe Katalog  
further data see catalog

Artikel-Nr. part number	Polzahl pole	L	l	Typ type
25.630.0253.F	2	7,0	3,5	8513 BFK/ 2
25.630.0353.F	3	10,5	7,0	8513 BFK/ 3
25.630.0453.F	4	14,0	10,5	8513 BFK/ 4
25.630.0553.F	5	17,5	14,0	8513 BFK/ 5
25.630.0653.F	6	21,0	17,5	8513 BFK/ 6
25.630.0753.F	7	24,5	21,0	8513 BFK/ 7
25.630.0853.F	8	28,0	24,5	8513 BFK/ 8
25.630.0953.F	9	31,5	28,0	8513 BFK/ 9
25.630.1053.F	10	35,0	31,5	8513 BFK/ 10
25.630.1153.F	11	38,5	35,0	8513 BFK/ 11
25.630.1253.F	12	42,0	38,5	8513 BFK/ 12
25.630.1353.F	13	45,5	42,0	8513 BFK/ 13
25.630.1453.F	14	49,0	45,5	8513 BFK/ 14
25.630.1553.F	15	52,5	49,0	8513 BFK/ 15
25.630.1653.F	16	56,0	52,5	8513 BFK/ 16
25.630.1753.F	17	59,5	56,0	8513 BFK/ 17
25.630.1853.F	18	63,0	59,5	8513 BFK/ 18
25.630.1953.F	19	66,5	63,0	8513 BFK/ 19
25.630.2053.F	20	70,0	66,5	8513 BFK/ 20

.F	Farbe/ colour	Bedruckung/ printing/ colour	schwarz/black
.0	grau/ grey		
.7	grün/ green		

Zeichnung nach DIN 7107/Tolerance system acc. to DIN 7107. This DIN-standard describes the envelope principle. According to the envelope principle the deviation of form and position are limited by the size tolerances.		Zeichnung nach DIN 7107/Tolerance system acc. to DIN 7107. This DIN-standard describes the envelope principle. According to the envelope principle the deviation of form and position are limited by the size tolerances.	
General tolerance: m6		Zeichnung nach DIN 7107/Tolerance system acc. to DIN 7107. This DIN-standard describes the envelope principle. According to the envelope principle the deviation of form and position are limited by the size tolerances.	
Werkstoff/Material: 2007		Zeichnung nach DIN 7107/Tolerance system acc. to DIN 7107. This DIN-standard describes the envelope principle. According to the envelope principle the deviation of form and position are limited by the size tolerances.	
2:1		Zeichnung nach DIN 7107/Tolerance system acc. to DIN 7107. This DIN-standard describes the envelope principle. According to the envelope principle the deviation of form and position are limited by the size tolerances.	
wieland		Zeichnung nach DIN 7107/Tolerance system acc. to DIN 7107. This DIN-standard describes the envelope principle. According to the envelope principle the deviation of form and position are limited by the size tolerances.	
LP_STECKKLEMME		Zeichnung nach DIN 7107/Tolerance system acc. to DIN 7107. This DIN-standard describes the envelope principle. According to the envelope principle the deviation of form and position are limited by the size tolerances.	
8513 BFK/ 2-20		Zeichnung nach DIN 7107/Tolerance system acc. to DIN 7107. This DIN-standard describes the envelope principle. According to the envelope principle the deviation of form and position are limited by the size tolerances.	
mit Steck- u. Federkraftanschl., Rosterm./Pitch 3,5 pluggable PCB terminal, spring clamp system		Zeichnung nach DIN 7107/Tolerance system acc. to DIN 7107. This DIN-standard describes the envelope principle. According to the envelope principle the deviation of form and position are limited by the size tolerances.	