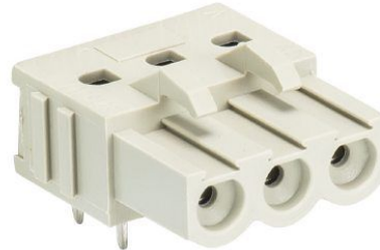


Fiche produit

Article n° 25.343.4753.0

Connecteur PCB 8213 BL / 17 W OB



Article n°	25.343.4753.0
EAN	4015573714021
Unité de commande	50 Piece(s)

certificats/approbations



Données techniques

général

Espacement modulaire	5,08 mm
Type de connexion	raccordement à souder
processus de soudure	soudage vague
Répartiteur compact	boîte
Nombre de pôles	17
Marquage	Aucun
Fixation	Aucun
Sens de branchement du connecteur	Aucun

Données techniques

Section transversale nominale	2,5 mm²
Courant nominal	12 A
Catégorie de surtension I	1000 V
Catégorie de surtension II	400 V
Catégorie de surtension III	250 V
Tension nominale d'impulsion	4 kV

Données techniques UL/CSA

Tension UL	300 V
Câblage actuel	15 A
Câblage d'usine actuelle	15 A
Tension CSA	300 V
CSA actuel	15 A

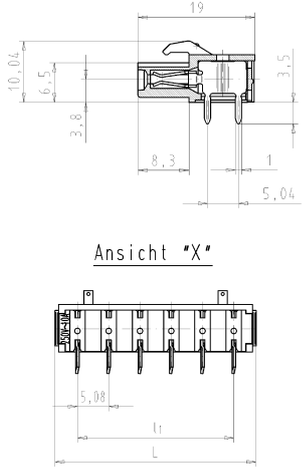
Autre

Type de matériau d'isolation	Thermo-plastique
Couleur	gris
hauteur	10,04 mm
profondeur	19 mm
matière Vis de fixation	Aucun
matière de base de contact	Acier

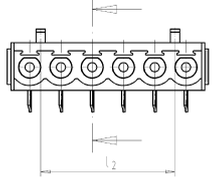
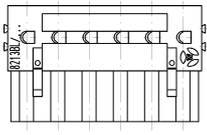
matière surface de contact

Sn

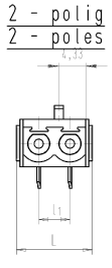
Dessin technique



Ansicht "X"

gezeichnete Ausführung: 6-polig
drawn version: 6-poles



2 - polig
2 - poles

Teile - Nr. part number	Pol poles	L	L ₁	L ₂	Typ type
25.343.3753.F	2	12.26	5.08		8213 BL / 2W OE
25.343.3933.F	3	17.44	10.16	6.58	8213 BL / 3W OE
25.343.3653.F	4	22.52	15.24	11.66	8213 BL / 4W OE
25.343.3553.F	5	27.60	20.32	16.74	8213 BL / 5W OE
25.343.3653.F	6	32.68	25.40	21.82	8213 BL / 6W OE
25.343.3753.F	7	37.76	30.48	26.90	8213 BL / 7W OE
25.343.3853.F	8	42.84	35.56	31.98	8213 BL / 8W OE
25.343.3953.F	9	47.92	40.64	37.06	8213 BL / 9W OE
25.343.4053.F	10	53.00	45.72	42.14	8213 BL / 10W OE
25.343.4153.F	11	58.08	50.80	47.22	8213 BL / 11W OE
25.343.4253.F	12	63.16	55.88	52.30	8213 BL / 12W OE
25.343.4353.F	13	68.24	60.96	57.38	8213 BL / 13W OE
25.343.4453.F	14	73.32	66.04	62.46	8213 BL / 14W OE
25.343.4553.F	15	78.40	71.12	67.54	8213 BL / 15W OE
25.343.4653.F	16	83.48	76.20	72.62	8213 BL / 16W OE
25.343.4753.F	17	88.56	81.28	77.70	8213 BL / 17W OE
25.343.4853.F	18	93.64	86.36	82.78	8213 BL / 18W OE
25.343.4953.F	19	98.72	91.44	87.86	8213 BL / 19W OE
25.343.5053.F	20	103.80	96.52	92.94	8213 BL / 20W OE
25.343.5153.F	21	108.88	101.60	98.02	8213 BL / 21W OE
25.343.5253.F	22	113.96	106.68	103.10	8213 BL / 22W OE
25.343.5353.F	23	119.04	111.76	108.18	8213 BL / 23W OE
25.343.5453.F	24	124.12	116.84	113.26	8213 BL / 24W OE

Material / Material: 2.1		Z008 / Z008		Name:		Zeichnung Nr. / Drawing No.:	
2.1		66.05		Schweiß A		T	
2.1		66.05		Schweiß A		25.343.5453.0 01K	
2.1		66.05		Schweiß A		Maße in mm / Dimensions are in mm	
2.1		66.05		Schweiß A		Typ:	
2.1		66.05		Schweiß A		g100001a PCB terminal	
2.1		66.05		Schweiß A		LP_BUCHSENLEISTE	
2.1		66.05		Schweiß A		m, Steck- und Lötlansch, Postmaß 5,08, Pitch 5,08	
2.1		66.05		Schweiß A		inverted header solder version	

Farbe / colour	.F
grau / grey	.0
schwarz / black	.1
grün / green	.7

Werkstoff / Material:	Z008	Z008	Name:	Zeichnung Nr. / Drawing No.:
2.1	66.05	66.05	Schweiß A	T
2.1	66.05	66.05	Schweiß A	25.343.5453.0 01K
2.1	66.05	66.05	Schweiß A	Maße in mm / Dimensions are in mm
2.1	66.05	66.05	Schweiß A	Typ:
2.1	66.05	66.05	Schweiß A	g100001a PCB terminal
2.1	66.05	66.05	Schweiß A	LP_BUCHSENLEISTE
2.1	66.05	66.05	Schweiß A	m, Steck- und Lötlansch, Postmaß 5,08, Pitch 5,08
2.1	66.05	66.05	Schweiß A	inverted header solder version

Änderung / Revision:	01	01	01	01
01	01	01	01	01
01	01	01	01	01
01	01	01	01	01

Werkstoff / Material:	Z008	Z008	Name:	Zeichnung Nr. / Drawing No.:
2.1	66.05	66.05	Schweiß A	T
2.1	66.05	66.05	Schweiß A	25.343.5453.0 01K
2.1	66.05	66.05	Schweiß A	Maße in mm / Dimensions are in mm
2.1	66.05	66.05	Schweiß A	Typ:
2.1	66.05	66.05	Schweiß A	g100001a PCB terminal
2.1	66.05	66.05	Schweiß A	LP_BUCHSENLEISTE
2.1	66.05	66.05	Schweiß A	m, Steck- und Lötlansch, Postmaß 5,08, Pitch 5,08
2.1	66.05	66.05	Schweiß A	inverted header solder version

Werkstoff / Material:	Z008	Z008	Name:	Zeichnung Nr. / Drawing No.:
2.1	66.05	66.05	Schweiß A	T
2.1	66.05	66.05	Schweiß A	25.343.5453.0 01K
2.1	66.05	66.05	Schweiß A	Maße in mm / Dimensions are in mm
2.1	66.05	66.05	Schweiß A	Typ:
2.1	66.05	66.05	Schweiß A	g100001a PCB terminal
2.1	66.05	66.05	Schweiß A	LP_BUCHSENLEISTE
2.1	66.05	66.05	Schweiß A	m, Steck- und Lötlansch, Postmaß 5,08, Pitch 5,08
2.1	66.05	66.05	Schweiß A	inverted header solder version