

Fiche produit

Article n° 21.311.0257.0

Bornier Europe, 6E / 2DS GW



Article n°	21.311.0257.0
EAN	4015573895218
Unité de commande	1500 Piece(s)

certificats/approbations



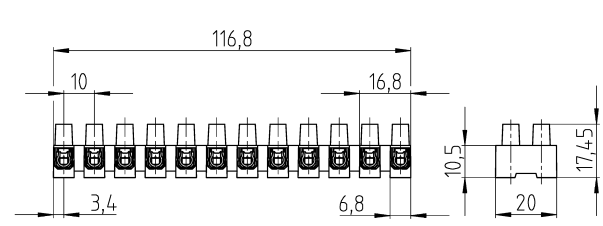
Données techniques

**Données techniques**

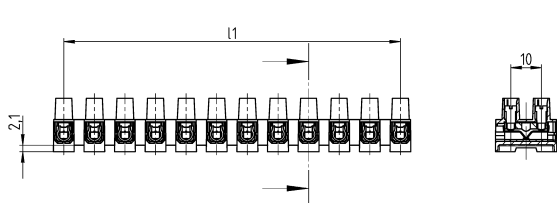
percer des trous concentriques	10 mm
Courant nominal In	24 A
Tension nominale	400 V
Type de connexion électrique 1	Connexion à vis
Modèle de connexion électrique 2	Connexion à vis
Nombre de pôles	2
Nombre de position de serrage par pôle	2
Méthode de montage	montage direct
Température de fonctionnement	-40-100°C
classe d'inflammabilité des matériaux d'isolation selon la norme UL94	V2
largeur	17 mm
Rastermaß	10 mm
Hauteur, incl	17,3 mm
Longueur	20 mm
Plaque d'extrémité nécessaire	Aucun
Couleur	gris
Transparent	Aucun

**Dessin technique**

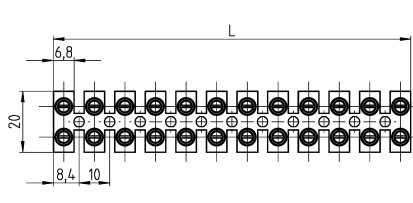
200 New dimensions will be specified (insert or delete)  
 Attention: use developing grid (insert, moving or deleting)  
 The previous dimensions and positions of the elements in well as the construction of its parts is given when explicit dimension is present.



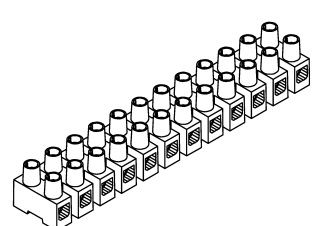
200 New dimensions will be specified (insert or delete)  
 Attention: use developing grid (insert, moving or deleting)  
 The previous dimensions and positions of the elements in well as the construction of its parts is given when explicit dimension is present.



200 New dimensions will be specified (insert or delete)  
 Attention: use developing grid (insert, moving or deleting)  
 The previous dimensions and positions of the elements in well as the construction of its parts is given when explicit dimension is present.



Buchsenklemmkörper / clamping body: Brass, Nickel-plated  
 Drahtschutz / wire protection : Phosphor Bronze  
 Zylinderschraube / cylinder screw : Steel, Zinc-plated



Teilenummer	Typ	L	l1
21.311.01MM.0	6E / 1DS ..	6,8	-
21.311.02MM.0	6E / 2DS ..	16,8	1x10,0=10,0
21.311.03MM.0	6E / 3DS ..	26,8	2x10,0=20,0
21.311.04MM.0	6E / 4DS ..	36,8	3x10,0=30,0
21.311.05MM.0	6E / 5DS ..	46,8	4x10,0=40,0
21.311.06MM.0	6E / 6DS ..	56,8	5x10,0=50,0
21.311.07MM.0	6E / 7DS ..	66,8	6x10,0=60,0
21.311.08MM.0	6E / 8DS ..	76,8	7x10,0=70,0
21.311.09MM.0	6E / 9DS ..	86,8	8x10,0=80,0
21.311.10MM.0	6E / 10DS ..	96,8	9x10,0=90,0
21.311.11MM.0	6E / 11DS ..	106,8	10x10,0=100,0
21.311.12MM.0	6E / DS ..	116,8	11x10,0=110,0

MM	Material	Farbe	Typ
53		natur	
57	glühdrahtbeständiges Material nach IEC 60335-1	reinweiß ähnl. RAL 9010	..GW

Weitere Daten siehe KATALOG oder eKATALOG. www.wieland-electric.com  
 Additional data see CATALOG or eKATALOG. eshop.wieland-electric.com

Tolerierung: Size ISO 14405 © / Tolerance system Size ISO 14405 ©.  jstyes  Stiffverfalls- und Datenanweisungen nach DIN 50010 ist einzuhalten.  
 (This ISO-standard describes the envelope principle. According to the envelope principle the deviations of form and position are limited by the size tolerances). (Conformity with Wieland document MW 50010 is a list of prohibited / decribable hazardous substances to be declared)

Freitoleranz nach General tolerance  AD - Zeichnung, keine manuellen Änderungen allowed  Verwendung first use Blatt: 1 von 1 Sheet: 1 of 1

Werkstoff / Material	Legende	Name	Zeichnung Nr. / Drawing No.	Index
1.1	21.11.2019	Lutz S.	T 21.311.0153.0 13K	-

Maßstab für / Registration for:  Typ:  Bezeichnung/Title:

**EUROPAKLEMMLEISTE**  
2,5qmm mit DS

Index:  Blatt / Sheet  Blatt / Sheet  
 Änderung / Revision:  siehe Tabelle

21\_311\_0153\_0\_13K-AA-dwg1\_sheets\_2 CADW4035 Lutz 2019-12-09T13:09:35 1.0/0 3 4 5 6 QU-MEE-07/14 a