

Fiche produit

Article n° Z2.803.5010.0

Borne de protection WST 8 / D



Article n°	Z2.803.5010.0
EAN	4049088252853
Unité de commande	10 Pièce(s)

certificats/approbations

Données techniques

général

Couleur	chrôme
nombre de niveaux	1
Nombre de position de serrage par niveaux	1
version testée à l'explosion "Ex e"	Aucun

Données techniques

Longueur	18 mm
largeur	13 mm
hauteur	26 mm

données de connexion

Type de connexion	Raccordement à ressort
-------------------	------------------------

Dessin technique

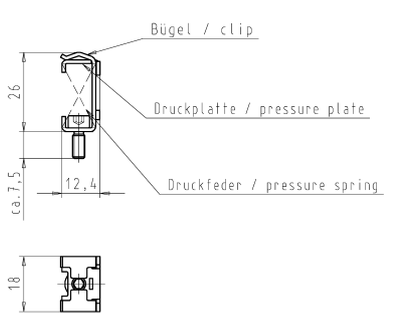
These dimensions will be reported in mm if delivery with metric dimensions.

These dimensions will be reported in inches if delivery with imperial dimensions.

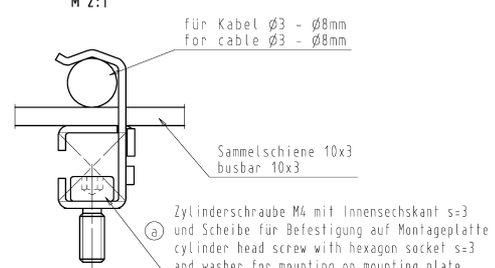
These dimensions will be reported in mm if delivery with metric dimensions.

These dimensions will be reported in inches if delivery with imperial dimensions.

Verpackungseinheit: 10 Stück im Beutel
packaging unit: 10 pieces in a bag



montierter Zustand/mounted state
M 2:1



Weitere Daten siehe Katalog
further data see catalog

Tolerierung Size ISO 14405(2)/Tolerance system Size ISO 14405(2)		Stufen <input checked="" type="checkbox"/> Staffebasis- und Dekretionsliste nach ISO 10485/3 ist einzuhalten. Conformity with Wieland document QW-TQM-05/03 (list of prohibited / principles (the deviations of form and position are limited by the size tolerances).	
Freitoleranz nach DIN ISO 2768 - m		Z. Anwendung: 22.803.4010.0	
General tolerance		First Use:	
Material / Material		Name	
2014		27.02.02. Ouelisch	
Modifikation		Zeichnung Nr./Drawing No.	
1:1		Z2.803.5010.0 01K	
Maßstab		Index	
mm 011./Satl.		Made in mm/Dimensions are in mm	
Ersatz für/Replacement for:		Typ	
www.wieland		WST 8/D	
www.wieland-electric.com		Benennung/TITLE: SHIELD CONNECTION TERMINAL BLOCK SCHIRMANSCHLUSSKLEMME	
1 08.09.2020/		Kabeldurchmesser 3mm - 8mm	
Index		Kabel-Ø 3mm - 8mm	
Änderung/Revision			

A 1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
M1
M2
M3
L
G
I
1.1
2.1
1.1

Z28035010001K_1 CADW3034 Hoffmann T 2015-09-09T09:40:37 1.000