

**Fiche produit**

Article n° 15.411.1257.2

Conseil PC 8105FU/ 2C11 VL RW GW

Article n°	15.411.1257.2
EAN	4049088116469
Unité de commande	100 Piece(s)

certificats/approbations


**Données techniques**
**général**

Espacement modulaire	5 mm
Type de connexion	Connexion à vis
processus de soudure	Aucun
Répartiteur compact	boîte
Nombre de pôles	2
Marquage	Aucun
Fixation	Aucun

**Données techniques**

Courant nominal	10 A
Catégorie de surtension I	1000 V
Catégorie de surtension II	400 V
Catégorie de surtension III	250 V
longueur de fil	7 mm

**données de connection**

Section minimum fil rigide	0,2 mm <sup>2</sup>
Section maximum fil rigide	4 mm <sup>2</sup>
Section minimum multi-brins	0,14 mm <sup>2</sup>
Section maximum multi-brins	2,5 mm <sup>2</sup>
longueur de fil	7 mm

**Données techniques UL/CSA**

Section traversante norme UL	26-12 AWG
Tension UL	300 V
Câblage actuel	10 A
Câblage d'usine actuelle	10 A
Section traversante norme CSA	26-12 AWG
Tension CSA	300 V
CSA actuel	10 A

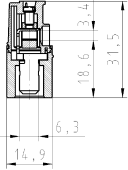
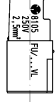
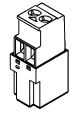

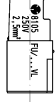
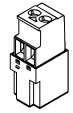







**Autre**

Type de matériau d'isolation	Thermo-plastique
Couleur	blanc
hauteur	31,5 mm
Longueur	10 mm
profondeur	14,9 mm
matière Vis de fixation	CuSn
matière de base de contact	CuSn

matière surface de contact

Sn

**Dessin technique**

1	2	3	4	5	6
<p>Teile - Nr./ Typ part no./ type</p>	<p>Kodierung coding</p>	<p>Erläuterung der Kodierung/ exposition the coding: Positionierung (P) / positioning Kodierung (K) / coding Verriegelung zwischen Kammern (V) / to lock in place</p>	 <p>Schnitt A-A section A-A</p>	<p>                     ACHTUNG! Unterscheidungsmerkmal                      flammwidriges Material!                      ATTENTION! differentiator                      for flame resistant material                 </p>  	<p>                     Weitere Daten siehe Katalog                      further data see catalog                 </p>
15.410.1257.2 8105FU/ 2C10 VL RW GW	C 10	 <p>P = 1b, 2a K = d20 V = 1+2</p>	<p>                     Weitere Daten siehe Katalog                      further data see catalog                 </p>	<p>                     ACHTUNG! Unterscheidungsmerkmal                      flammwidriges Material!                      ATTENTION! differentiator                      for flame resistant material                 </p>  	<p>                     Weitere Daten siehe Katalog                      further data see catalog                 </p>
15.411.0257.2 8105FU/ 2C 1 VL RW GW	C 1	 <p>P = 1b, 2a K = 01c, d20 V = 1+2</p>			
15.411.1257.2 8105FU/ 2C11 VL RW GW	C 11	 <p>P = 1a, 2a K = d20 V = 1+2</p>			
15.412.1257.2 8105FU/ 2C12 VL RW GW	C 12	 <p>P = 1a, 1b K = d20 V = 1+2</p>			
15.413.1257.2 8105FU/ 2C13 VL RW GW	C 13	 <p>P = 1a K = d20 V = 1+2</p>			
15.415.0257.2 8105FU/ 2C 5 VL RW GW	C 5	 <p>P = 1a, 2b K = d20 V = 1+2</p>			
15.418.0257.2 8105FU/ 2C 8 VL RW GW	C 8	 <p>P = 2a, 2b K = d20 V = 1+2</p>			
15.419.0257.2 8105FU/ 2C 9 VL RW GW	C 9	 <p>P = 1b, 2b K = d20 V = 1+2</p>			

Weitere Farben auf Anfrage  
 further colours on request

Zeichnung nach DIN 7162/Tolerance system acc. to DIN 7162.		Größe: 02 Standard- und Dekorationsgröße nach DIN 4045/02 standard size.	
Dieses DIN-Standard-Bauelement entspricht den Abmessungen der DIN-Standard-Steckverbinder.		Dieses DIN-Standard-Bauelement entspricht den Abmessungen der DIN-Standard-Steckverbinder.	
Präzisionsklasse nach DIN 152-2/2008 mK.		040 - Zeichnung, keine mechanischen Fertigungsbedingungen.	
General tolerance: DIN 152-2/2008 mK.		040 - drawing, no mechanical production conditions.	
Werkstoff/Material: 2010		Name:	
Maßstab: 1:1		Zeichnung Nr./Drawing No.:	
Verfertiger: wieland		15.410.1257.0 01K	
Typ: 8105FU/ 2		pluggable PCB terminal	
C., VL		LP_STECKVERBINDER	
RW GW		vertikale Ausrichtung/vertical version.	
Änderung/Revision:		Verriegelung innerlocking inside. Spacing/spacing: 104, 2,5mm	