

**Fiche produit**

Article n° 96.072.6153.1

**Connexion de périphériques RST20I7S S1 M03V SW**

RST 20i7/6 connexion de l'appareil M16, 7 pôles, mâle, connexion à vis, modulaire, application 250V/400V, 20A, codage couleur noir, couleur du boîtier noir



Article n°	96.072.6153.1
EAN	4049088424175
Unité de commande	100 Piece(s)

certificats/approbations


**Données techniques**
**Remarque**

Remarque	Lot de vis Bande de fréquences 3 pôles max. 20A, 4 pôles max. 5A
----------	--

**général**

Courant nominal	20 A
Tension nominal	250 V / 400 V
Degré de pollution	3
Tension nominale d'impulsion	4 kV
emboîtable	auto-bloquant (déverrouillable par outil)
Couleur de codage / contact support	noir
Marquage des pôles	1, 2, 3, 4/N, 5, 6, PE

**données de connection**

section du connecteur solide	2,5 mm <sup>2</sup>
section solide 2	0,2 mm <sup>2</sup>
pour les pièces à souder	2,5 mm <sup>2</sup>
Section multifilaire 2	0,2 mm <sup>2</sup>
termination par pôle	1
Longueur de la bande de fil	8 mm

**Model**

Model	Fiche
Type de connexion	Connexion à vis
raccordement par filetage métrique	M16
angle de connexion	droit
Degré de protection (IP)	IP66/68 (3m;2h) /IP69
Epaisseur des boîtiers (appareil électrique) 2	0,5 mm
Epaisseur des boîtiers (appareil électrique)	8 mm

**matériel**

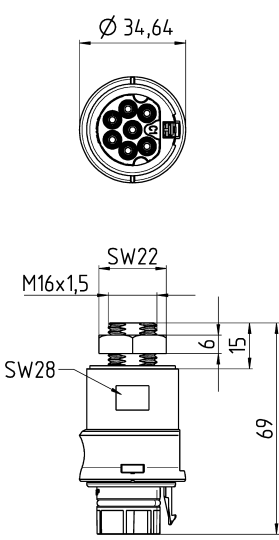
matière du boîtier	Polyamide
--------------------	-----------

Sans halogène	Oui
matériau de contact	CuZn
résistance au feu	0,226 kWh
Isolation des composants à température continue	100 °C
Finition de surface	Plaqué argent
Logement de classification UL	UL-V2

**Dimensions**

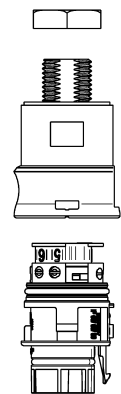
Longueur	69 mm
largeur	34,6 mm
hauteur	34,6 mm



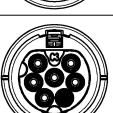
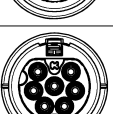

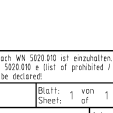

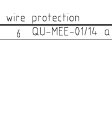


**Dessin technique**

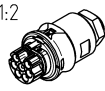


Technical drawing showing front and side views of the ST screw terminal. Dimensions include a diameter of 34.64 mm, a thread of M16x1.5, and a total height of 69 mm. Torque specifications SW22 and SW28 are indicated. A detail view shows a 1:2 magnification of the terminal tip.

**Auslieferungszustand / delivery status**



Teile-Nr. / Part no.	Typ / Type	Kodierung / coding
96.072.6153.0	RST2017S S1 M03V GL	
96.072.6153.1	RST2017S S1 M03V SW	
9L.072.6153.0	RST2017S 21 M03V GL	
9L.072.6153.1	RST2017S 21 M03V SW	
96.072.6153.9	RST2017S S1 M03V BL07	
9L.072.6153.9	RST2017S 21 M03V BL07	
96.062.6153.6	RST2016S S1 M03V TB04	
9L.062.6153.6	RST2016S 21 M03V TB04	
96.072.6153.6	RST2017S S1 M03V TB04	
9L.072.6153.6	RST2017S 21 M03V TB04	

1:2  ● = Pol verschlossen /pole closed

Tolerierung Size ISO 14405 © / Tolerance system Size ISO 14405 ©		polyvis 88 Stoffverfalls- und Bekanntheitsliste nach DIN 50020 ist einhalten	
(This ISO-standard describes the envelope principle. According to the envelope principle the deviations of form and dimension are limited by the size tolerances)		Conformity with Wieland document MW 5302000 = List of prohibited / delectable hazardous substances to be declared	
Freioleranz nach General tolerance	f40 = Zeichnung, keine speziellen Änderungen	f10 = Verworking	Blatt: 1 von 1
	f80 = drawing, no manual modifications allowed	First Use	Sheet: 1 of 1
Werkstoff / Material	Tag/Date	Name	Zeichnung Nr. / Drawing No.
	16.11.2017	Hollert	96.072.6153.0 13K
Maßstab / Scale	1:1		Index
			a
Maße in mm / Dimensions are in mm			
Vol.	ma <sup>2</sup> EN 1511	ma <sup>2</sup> Ersatz für / Replacement for:	
		Typ	Benennung/Title
		RST20	ST_SCHRAUB
			ST_SCHRAUB
			male, screw connection without wire protection
Änderung / Revision			

96\_072\_6153\_0\_13K\_sheet\_1 CADW4030 Hollert 2018-06-19 09:40:22 1.000
3
4
5
6 QU-MEE-01714 a