

# Data sheet

Art.No.: 92.032.9658.1

Device connector GST18I3F S2 R V SW

Device connectors, snap-in panel mount, GST18i3, 3 pole, male, spring clamp connection, 250 V, 20 A, material thickness 0,5 - 1,5 mm, colour of coding: black



Art.No.	92.032.9658.1
EAN	4015573398887
Order Unit	1

Certificates / Approvals









## **Technical data**

#### General

Rated current	20 A
Rated voltage	250 V
Pollution degree	2
Mechanical coding	Code 1
Rated impulse voltage	4 kV
Lockable	self-locking (unlocking by tool)
Color of coding/ contact carrier	black
Marking of poles	L, N, PE

#### **Connection Data**

Connection cross section solid mm <sup>2</sup> max.	2.5 mm <sup>2</sup>
Connection cross section solid mm <sup>2</sup> min.	0.5 mm <sup>2</sup>
Connection cross section fine stranded mm <sup>2</sup> max.	1.5 mm <sup>2</sup>
Connection cross section fine stranded mm <sup>2</sup> min.	0.5 mm <sup>2</sup>
Terminations per pole	2
Wire strip length	9 mm

#### Model

Model	male
Connection type	Spring clamp connection
Angle of plug	straight
Degree of protection (IP)	IP20
Remark to type of connection	Fine stranded and stranded conductors require cable end sleeve
Thickness of housings (electrical device) 2	0.5 mm
Thickness of housings (electrical device)	1.5 mm



built-in component	snap-in
built-in component	Shap-in

### Material

Housing material	Polyamide
halogen free	Yes
Contact material	CuZn
Fire load	0.065 kWh
Insulation components continous temperature	100 °C
Surface finish	Silver-plated

### Dimensions

Length	37.5 mm
Width	32.8 mm
Height	17.5 mm

## Classification

ECLASS 8.1	27440602
ETIM 7.0	EC002566
ETIM 6.0	EC002566
ETIM 5.0	EC002566
ETIM 4.0	EC002566

### Product compliance

ROHS conformity status	Compliant/Exempted	
ROHS exceptions	III-6(c)	
REACH-SVHC conformity status	Duty-To-Declare	
REACH-SVHC substances	Lead	
REACH-SVHC CAS numbers	7439-92-1	

## Accessories

Art.No.:	Article/type description:	Description:				
05.595.1453.0	Lock (G)ST18V SW	Locking device for snap-in panel mount GST18i3-5, retrofit part, black				
05.595.1453.2	Lock (G)ST18V WS	Locking device for snap-in panel mount GST18i3-5, retrofit part, whit				
05.561.3653.0	cover cap GST18I3VS B WS	Cover piece for female GST18i3, white				
05.561.3653.1	cover cap GST18I3VS B SW	Cover piece for female GST18i3, black				
05.564.5353.0	cover cap GST18I3/4/5 SW	Cover piece 12 pole black for female parts GST18i3-6				
05.564.5353.2	cover cap GST18I3/4/5 WS	Cover piece 12 pole white for female parts GST18i3-6				
05.594.4250.0	cover cap ST18/3B + GST18I3 ST WS					
05.594.4253.0	cover cap ST18/3B + GST18I3 ST WS					
07.425.8753.0	Cover GST18I3 WS	Cover to close unused openings for GST18i3 panel mounts. Cover: white				
07.425.8753.1 Cover GST18I3 SW		Cover to close unused openings for GST18i3 panel mounts. Cover: black				

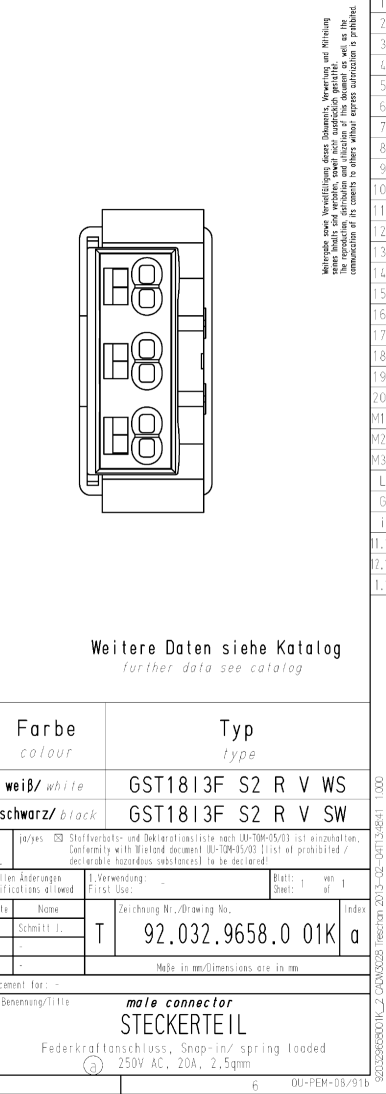
	1 2	3	4	5
<ul> <li>Diese Maße werden bei Abnahme besonders gepröft</li> </ul>	I titte Acete spills		37,5 GST18I3FS2R 250V~20A 2,5°	32,8
Diese Maße	<u>Gehäuseausschnitt</u>			
	<u>Section of housing</u>			
	Material thickness 0,5 - 1,5 mm			Teile - Nr. part - no,
E		•		92.032.9658.0 w 92.032.9658.1 sc
		15, 6 	Tolerierung Size ISO 14405(D)/Tolerance syst (This ISO-standard desbribes the envelope pr principle the deviations of form and paralle Freitoleranz nach	
		<b>₩</b>	General tolerance	CAD - drawing, no monual modifi- kstoff/Material 2006 Tag/Date gezeichnet 13.03.
			/ Maßstab/Scale / 2:1	drawn 19909. geprüft – checked – Normgepr, Stand.check
F	33+0,1			)fl./Surf. mm² Ersatz für/Replacem
			a 01.02.2013/	ieland <sup>ype</sup> <sup>e</sup>

Datum / Blatt Date / Sheet

Änderung/Revisior

Index

Elektrische Verbindungen



6