



Locking device for cable to cable connection, snaps on to female and male connectors, GST 18i 3/4 or 5 pole

(VDE 0628 requires the use of a locking device)

Locking device for solder components GST 18i 3/4 or 5 pole, snaps on to female or male connectors

(VDE 0628 requires the use of a locking device)

Cover for female connectors¹⁾ GST 18i 3/4/5/6 pole

12 pole pack for covering open contacts

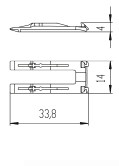
Snap-on locking slide¹⁾ GST 18i 3/4/5 pole

(VDE 0628 requires the use of a locking device)











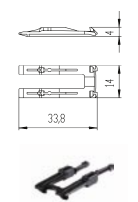
Color	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack
	05.587.3156.1 50 05.587.3156.0 50	05.590.4556.1 50 05.590.4556.0 50	05.564.5353.0	05.595.1453.0 100 05.595.1453.2 100

Locking devices required

Combinations of- locking devices	Incoming supply EIB V	Incoming supply EIB M	GST/EST connector (only snap-in and distribution blocks)	Solder components
Flat cable adapter GST/EST mains, 3 pole	-	-	05.587.3156.1 05.587.3156.0	05.590.4556.1 05.590.4556.0
Flat cable adapter GST/EST mains, 5 pole	05.590.4556.1 05.590.4556.0	05.590.4556.1 05.590.4556.0	05.587.3156.1 05.587.3156.0	05.590.4556.1 05.590.4556.1
GST/EST connector (only snap-in and distribution blocks)	05.587.3156.1 05.587.3156.0	05.587.3156.1 05.587.3156.0	05.587.3156.1 05.587.3156.0	05.590.4556.1 05.590.4556.2

Locking slide for distribution units⁾ GST 18i 3/5 pole

(VDE 0628 requires the use of a locking device)



²⁾ Note: Catalog products are standardly equipped with locking devices.

05.588.5753.1 05.588.5753.0 50 50

Accessories

Cover for female connectors GST18i 3 pole

for covering open contacts

Ferrules

for GST 18 connectors

with insulating sleeve for 0.5 through 1.5 mm² conductors, according to DIN 46 228 T4

Ferrules

for spring-loaded RST 20i3 connectors

with insulating sleeve for conductors of 0.5 mm² (DIN 46228-E0.5-10) 0.75 mm² (DIN 46228-E0.75-12) 1.0 mm² (DIN 46228-E1.0-12) 1.5 mm² (DIN 46228-E1.5-12)

Screwdriver

according to DIN 5264

Materials:

Sleeve:

Polypropylene, temperature resistance 105 °C, resistant to creepage

Tubes:

E-Cu, galvanized tin-plating



Materials:

Sleeve:

Polypropylene, temperature resistance 105 °C, resistant to creepage

Tubes:

E-Cu, galvanized tin-plating





Part No.

28.2

05.561.3653.1 05.561.3653.0 Part No. Std. Pack

0.5 mm² 06.600.2027.0 **white**

0.75 mm² 06.600.2127.0 gray

1.00 mm² 06.600.2227.0 red

06.600.2327.0 **black**

Part No. Std. Pack

0.5 mm² 06.600.3827.0 white

0.75 mm² 06.600.3727.0 gray

1.00 mm² 06.600.3627.0 red

1.50 mm² 06.600.3927.0 black Part No. Std. Pack

For opening the clamping body of spring contacts in the GST 18 connector system and DIN rail terminal blocks Blade: 0.6 x 3.5 mm

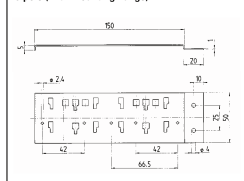
06.502.4000.0

For spring-loaded RST connections Blade: 0.4 x 2.5 mm

06.502.4300.0

Mounting plate for distribution blocks 5 pole; 5/3pole

only in combination with a mounting plate 3 pole (with mounting flange)



Assignment of components

	Distribution block 5 pole 5/3 pole		Distribution block with mounting flange 3 pole	
	92.050.0353.1 92.050.0153.1		92.030.4853.1 92.030.4853.0 92.030.5353.1 92.030.5353.0	
Mounting plates	07.413.5553.1	07.413.5453.1	-	
888	2x	-	-	
	1x	1x	-	
	-	-	2x	
	1x	-	1x	
	-	1x	1x	



329

05.562.3612.0

		ı	1	1
	Crimping tool			
	suitable for ferrule crimping to use in spring clamp termination for ferrules of 0.08 – 6 mm², AWG 28 – 10			
	 Square crimping Releasable interlock Adjustable crimping pressure 			
	Total length: 174 mm			
Color	Part No. Std. Pack	Part No. Std. Pack		
black				
330				



Accessories

Test connector, 2-fold 230 V input	Test connector, single 230 V output	Test-connector, 2-fold 230 V output	Test connector, single 230 V S/D output
Connector with two switches between pin 1 and N or pin 2 and N; for testing of binary inputs of gesis ELECTRONICS devices, GST 18i4 connectors code 2 dark gray Nominal voltage: 230 V AC	Connector with an indicator lamp between L and N, for testing the function of binary outputs of gesis ELECTRONICS devices, GST 18i3 connectors code 1 black Nominal voltage 230 V AC	Connector with two indicator lamps between pin 1 and N or pin 2 and N, for testing the function of window treatment outputs of <i>gesis</i> ELECTRONICS devices, GST 18i4 connectors code 1 black Nominal voltage: 230 V AC	Connector with an indicator lamp between L and N, for testing the function of switching/dimming outputs of <i>gesis</i> ELECTRONICS devices; only the switching output is tested, not the control output; GST 18i5 connector code 2 pastel blue Nominal voltage: 230 V AC
Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack
92.002.5053.0 1	92.002.5153.1 1	92.002.5253.1 1	92.002.5353.1 1
GST 18i4 S 2S GR	GST 18i3 S 1H SW	GST 18i4 S 2H SW	GST 18i5 S 1H SPB



	Manusting will OF 75	Mounting will OF 145		
	Mounting rail 35 x 7,5	Mounting rail 35 x15	End bracket for TS 35	End bracket for TS 35
	according to DIN EN 60715	according to DIN EN 60715	Screw mount	Screwless mount
	Steel, galvanically zinc-plated and dichromated	Steel, galvanically zinc-plated and dichromated	8 mm wide	8 mm wide
	Total length: 200 mm	Total length: 200 mm		
	25	35		
	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack
unslotted slotted	98.300.0000.0	98.360.0000.0	Z5.522.8553.0	99.488.0000.0
32				

Accessories



Additional accessories of series **fasis/selos** BIT are available in our AT catalog.