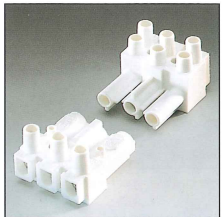


			250	V, 16 A		
	Colour	3 sockets – 1 plug  Distribution board <sup>1)</sup> without fixing option  Part no. Box Qty	3 sockets – 1 plug  Distribution board <sup>1)</sup> with screw-in eyes  Part no. Box Qty	5 sockets – 1 plug 1) without fixing option  Part no. Box Oty	5 sockets – 1 plug¹) with screw-in eyes  Part no. Box Qty	
,		18 P P P P P P P P P P P P P P P P P P P	39 28 39 48	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	39 28 38 48	
	black white	without locking device 93.030.4753.0 100 93.030.4758.0 100	without locking device 93.030.4653.0 100 93.030.4658.0 100	without locking device 93.030.5053.0 100 93.030.5058.0 100	without locking device 93.030.5153.0 100 93.030.5158.0 100	
	0.1	Part of the Control	Date of the second seco			
	Colour	Part no. Box Qty	Part no. Box Qty	Part no. Box Oty	Part no. Box Oty	short lead times.
*	a a					The order numbers printed in bold type can be supplied with short lead time
	black white	<b>with locking device</b> 93.030.2553.1 50 93.030.2553.0 50	with locking device 93.030.2753.1 50 93.030.2753.0 50	with locking device 93.030.3553.1 50 93.030.3553.0 50	with locking device 93.030.3753.1 50 93.030.3753.0 50	olod ui be
			φ3,2 or M3 38		φ3,2 or M3	order numbers print
1 () ()		1) Only a restricted component set is possible with screw components =>use a distribution board with intermediate levels (pg.20).	1) Only a restricted component set is possible with screw components =>use a distribution board with intermediate levels (pg.20).	Only a restricted component set is possible with screw components =>use a distribution board with intermediate levels (pg.20).	1) Only a restricted component set is possible with screw components =>use a distribution board with intermediate levels (pg.20).	94 <u>−</u> 21

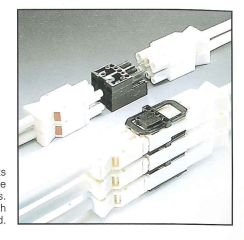
# Compact connectors for snap-in mounting, 3- to 7-pole System ST 18 250 V, 250 V/400 V, 16 A

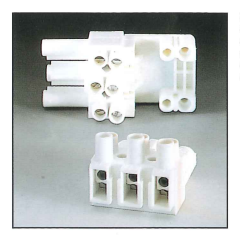


All the poles are plugged in at the same

PE conductor leading. The live components are also protected against accidental contact both when connected and disconnected.

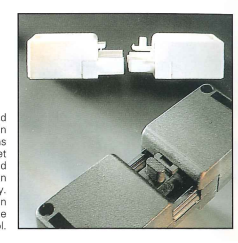
> A range of distribution coupler units makes it possible to install a complete system in the narrowest of spaces. A locking device is also secured with the connectors provided.





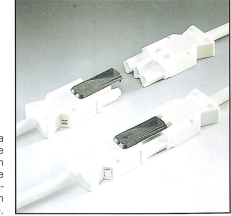
Sockets and plugs normally have one terminal connection per pole. However they are also available with two independently active clamping points e.g. for through-wiring of continuous rows of luminaires, for cross connections or additional outgoing circuits.

> All 3- to 7-pole connectors can be supplied with locking devices. The top of the strain relief device is equipped with locating cams (plug component) or locating eyes (socket component). When assembling a socket and plug component, the locking device that can be released by hand, is latched automatically. The additional cover that is available as an accessory, makes it only possible for the locking device to be released using a tool.



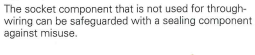


Incorrect insertions are reliably prevented due to coding. Different mechanical codes are additionally designated by established material colours; only black and white components can be combined with each



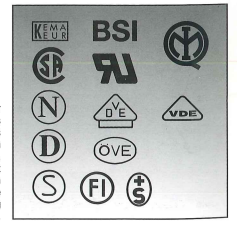
The 3-pole prepared version provides a particularly flat design. The cables are mounted in lengths between 0.5 and 4 m (in 50 cm increments). The cable type is HO5VV-F 3 G 1.5/2.5. A further alternative is the crimp design with a flat strain relief device.





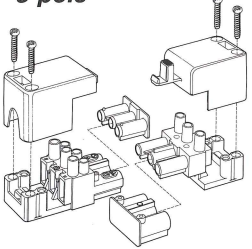


A series of certificates means that the connector system can be used world-wide. There are standards according to national norms for European countries including EFTA countries as well as overseas. As a connector system as defined by German norms e.g. VDE 0627, the ST 18 (in contrast to GST 18) is not intended for operation under tension – either when inserted or withdrawn. The locking device of the connector protects the components from being loosened unintentionally.



# 250 V, 250 V/400 V, 16 A ST 18

Screw design 3-pole

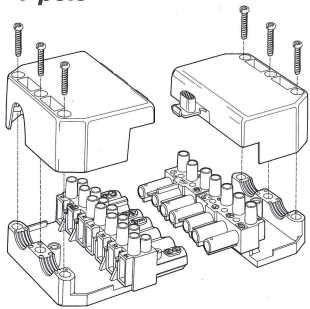


Socket component with dual terminal connection with strain relief top and bottom part

Sealing component

Plug component with a single connection with strain relief top and bottom part

Screw design 7-pole



Socket component with a dual terminal connection with strain relief top and

Plug component with a single connection with strain relief top and bottom

# Coding

**3-pole** Colour: black

Colour: white

3-pole Colour: green

Colour: black Colour: white

4-pole Colour: green

5-pole Colour: black

6-pole Colour: black/

7-pole Colour: brown/

Colour: brown/

# Socket Plug component component







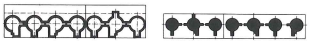












### Technical data

### Rated voltage:

in accordance with VDE 0110 Gr. C 250 V, 250/400 V (VDE 0110 Part 1.4 KV 250 V, 250/400 V)

Wire range: 0.5 - 2.5 mm<sup>2</sup> Rated current: 16 A

Torque for terminal screws: 0.5 – 0.7 Nm Steady-state temperature: 70 °C cables, 110 °C socket and plug components

Type of protection: IP 20 in accordance with EN 60529/DIN VDE 0470 Part 1/11.92

### Materials:

Insulating components, top and bottom of strain relief Device: thermoplastic material

Contact parts: brass-plated

Terminal screws and slotted-head screws for the strain relief device: galvanised, passivated steel

Certification: VDE 0627; SEV; KEMA (however without crimp connections); further certification provided on request

### Area of application:

For connecting modules and components in or to operational equipment in industrial installations. For connection in measurement and control circuits. This normally does not apply to connectors in or on operational equipment with its own safety definitions

Note: Not suitable for connecting in installation systems e.g. in furniture, installation cavities such as false floors, suspended ceilings etc.

Please ask for our *gesis* CON brochure.