

The snap-in design can be snapped into place for the rapid installation of socket/plug components in housing. It guarantees a clean termination in the section of housing<sup>1)</sup>.

The terminal connection can be both a screwless and a screw connection.

By using an interlocking slide, it is possible to lock the cable assembly and crimp designs of ST 18.

## Snap-in: screwless

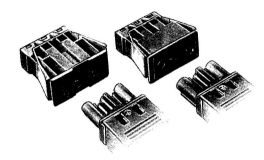
2 connections per pole Finely stranded cable 0.5–1.5 mm² with connector sleeve Rigid cable 0.5–2.5 mm²

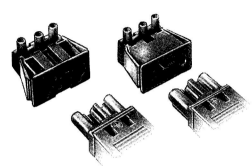
Insulation strip length: 0.5–1.5 mm<sup>2</sup>; 8 mm 2.5 mm<sup>2</sup>; 9 mm

## Snap-in: screwable

1 connection per pole Single-core and finely stranded cable 0.5–2.5 mm<sup>2</sup>

Insulation strip length: 0.5–1.5 mm²: 8 mm 2.5 mm²: 9 mm

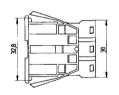


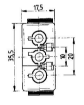


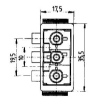
Plug component	black	93.032.9053.0	100	93.032.9358.1	100
for snap-in assembly	white	93.032.9058.0	100	93.032.9358.0	100
Socket component for snap-in assembly	black	93.031.9053.0	100	93.031.9358.1	100
	white	93.031.9058.0	100	93.031.9358.0	100
Interlocking slide (order separately) suitable for ST 18/3 with cable assembly.	black	05.584.0153.0	100	05.584.0153.0	100
	white	05.584.0153.2	100	05.584.0153.2	100

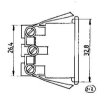
Interlocking slide for socket and plug contacts







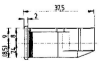


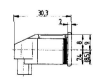






Material thickness 0.5 – 1.5 mm





<sup>&</sup>lt;sup>1)</sup> Housing material, enamel and deburring can influence the fixing position in the housing. Detailed installation instructions are available on request.