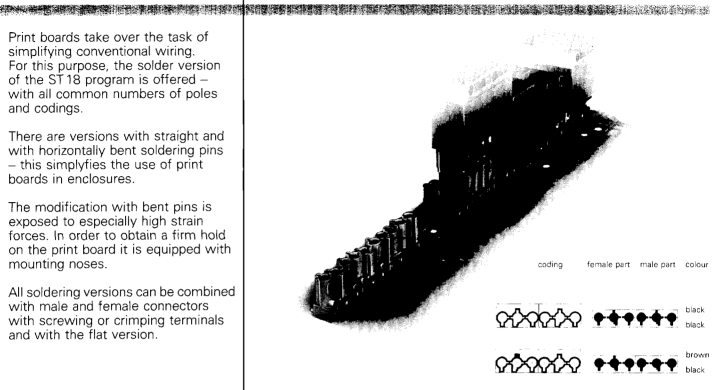
ST 18/6 - Solder version

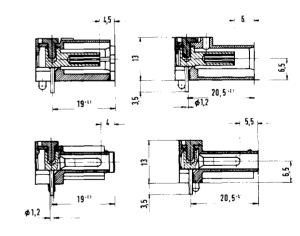
Print boards take over the task of simplifying conventional wiring. For this purpose, the solder version of the ST18 program is offered with all common numbers of poles and codings.

There are versions with straight and with horizontally bent soldering pins - this simplyfies the use of print boards in enclosures.

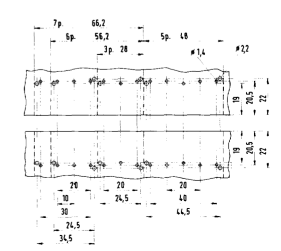
The modification with bent pins is exposed to especially high strain forces. In order to obtain a firm hold on the print board it is equipped with mounting noses.

All soldering versions can be combined with male and female connectors with screwing or crimping terminals and with the flat version.





hole template female part male part



ST 18/6 poles Female part

ST 18/6 poles Male part

230/400 V~, 16A



6/66

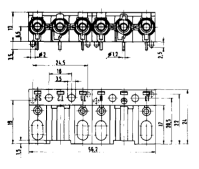
female part: solder connection, straight type

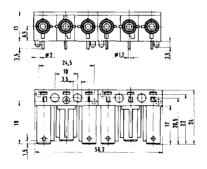
- without mounting nose white/white 2 × 93.171.3253.0 100

93.171.3253.0 100 black/brown 93.171.4153.0 100 male part: solder connection, straight type

- without mounting nose

black/black 2 × 93.172.3353.0 100 93.172.3353.0 100 black/brown 93.172.4053.0 100





female part: solder connection, angled type - with mounting nose

93.061.3253.0 black/black 2 × 100 93.061.3253.0 100 black/brown **Q 93.061.4153.0** 100

female part: solder connection, angled type - without mounting nose

black/black 2 × 93.161.3253.0 93.161.3253.0 100 93.161.3253.0 93.161.4153.0 black/brown 100 male part: solder connection, angled type - with mounting nose

black/black 2 × 93.062.3353.0 100 93.062.3353.0 100 black/brown 1 93.062.4053.0 100

male part: solder connection, angled type - without mounting nose

black/black 2 × 93.162.3353.0 100 93.162.3353.0 100 black/brown 93.162.4053.0 100