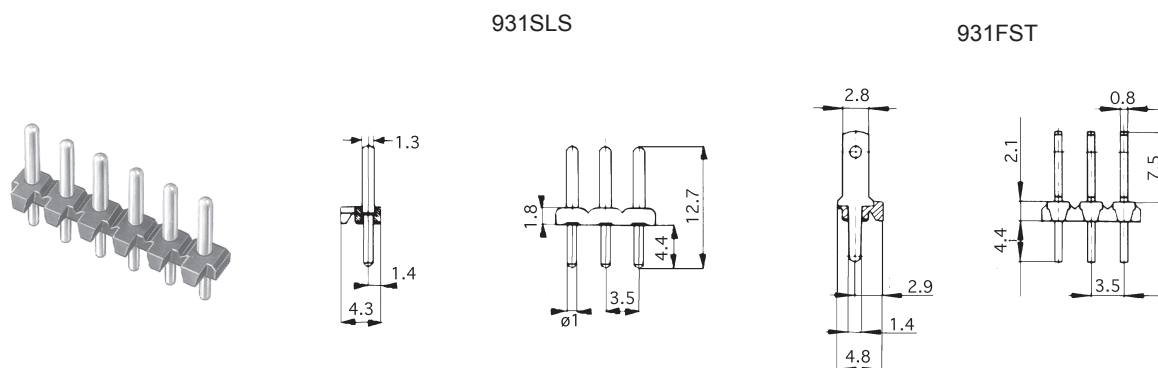


Pluggable printed circuit connectors



SERIES 931

3.5mm - side entry - socket connectors



FEATURES

Series 931 pin strips are 3.5mm pitch and are suitable for use with the 930FL socket connectors (see page 54). They are available in two variations, type 931SLS have round pins and can be plugged in from above or below the socket connector. Type 931FST have flat pins with 2.8 x 0.8mm tabs. As an alternative, the 931FST can also be used independently with faston connectors. Both versions are available in 2 to 16 pole lengths.

Approvals		
Nominal Cross-Section mm ²	6A	6A
Voltage Rating V	300	300

TECHNICAL DETAILS

Mouldings:	nylon, black, UL94 V2
Solder pin:	brass, tinned
Current rating:	6A
Voltage rating:	300v
Comparative tracking:	CTI > 175
Temp limits:	max short term: 200° C continuous: RTI 105° C
Pin spacing:	3.5mm
Solder pin/tab:	tin plated brass
Other data:	refer to mating connectors

OPTIONS

Loose solder pins: type **LST1.3** loose solder pins also available.

PART NUMBER CODE

9 3 1 [] [] [] [] [] [] [] [] [] [] [] []

Round pin strip
Enter SLS
Flat pin strip
Enter FST

Number of poles
Enter 02 - 16

- - - - - -