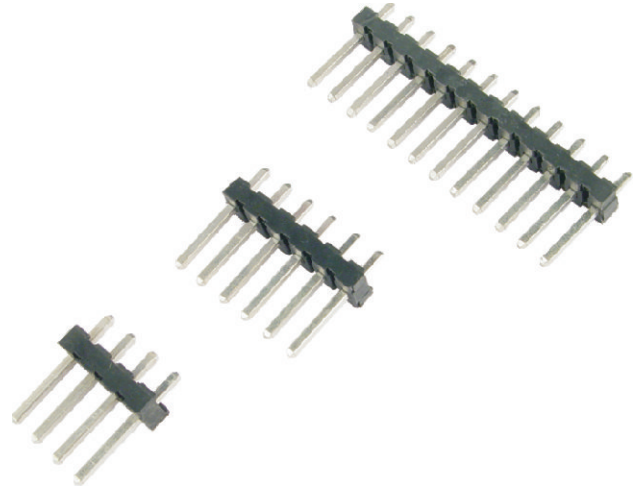
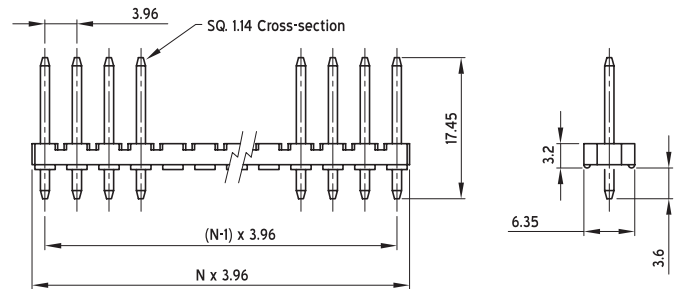


Characteristics :

- ◆ Moulded from flame retardant thermoplastic
- ◆ 1.14 mm. square pins
- ◆ Header straight, single row, non-polarised
- ◆ Tin plated contacts
- ◆ Available upto 12 way


STRAIGHT TIN PLATED CONTACTS

No. of contacts 'N'	Ordering code
1	878 P1 ST
2	878 P2 ST
3	878 P3 ST
4	878 P4 ST
5	878 P5 ST
6	878 P6 ST
7	878 P7 ST
8	878 P8 ST
9	878 P9 ST
10	878 P10 ST
11	878 P11 ST
12	878 P12 ST


TECHNICAL SPECIFICATIONS
MATERIAL

Insulator	Flame retardant thermoplastic
Colour	White/black
Finish	Tin plated
Contact	Copper alloy

ELECTRICAL

Current	Upto 7Amps.
Rated voltage	250 V AC/DC (max.)
Breakdown voltage	1500 V AC for 1 min.
Insulation resistance	>5000 Mohms
Contact resistance	20 milliohms (max.)

MECHANICAL

Contact retention	1.0 kgf (min.)
Force in insulator	

ENVIRONMENTAL

Temperature	-25°C to +85°C
-------------	----------------

