6160 T SERIES

Dual entry receptacle 2.54 mm (.100) pitch.

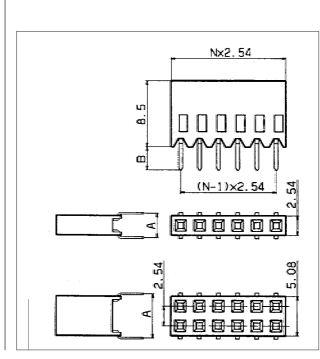
- Dual entry receptacles of 6160 series match with the pin headers series 6170 and 6171 to provide parallel board to board interface. They allow mounting of the connector on the same face as the other components ; avoiding a retake of solder.
- Available in one or two rows with 2 to 25 contacts per row. Stands-off allow cleaning after soldering.

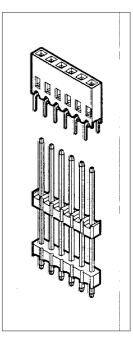
Special features

- Insulator : flow soldering heat resistant thermoplastic.
 Self extinguishing (UL 94 VO).
- Contact : copper alloy.

How to order

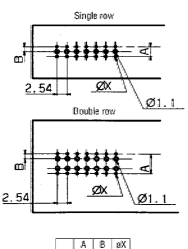
Series p		6160	06	T 4	3	00
Number 02 to 25	of contacts per row					
Number 1 or 2	of rows					
Contact	type	-				
Single row	T3 : A = 3,17 mm T4 : A = 3,96 mm T5 : A = 5,08 mm					
Double row	T3 : A = 5,71 mm T4 : A = 6,50 mm T5 : A = 7,62 mm	_				
Contact 2 : gold fl 3 : tinned 8 : 0.75 µ	ash I					





A B øX T3 2,17 1.58 0,8 T4 3,96 1.98 0.8 T5 5.08 2.54 0.8

PCB Layout



	А	В	øX
T3	:5,71	1,58	0,8
T4	16;50	1,98	0,8
T5	7,62	2,54	8,0