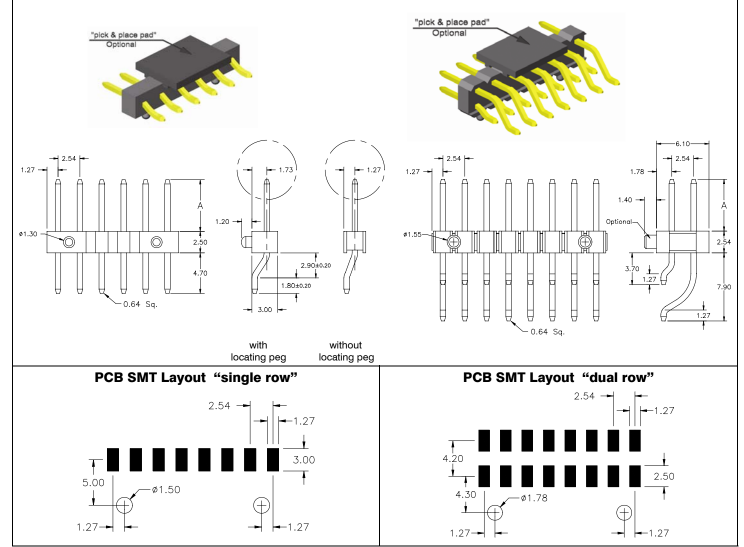
2.54mm pitch Pin Header - slanted -

- SMT - single and dual row







SPECIFICATIONS

Current rating
Insulator resistance
Contact resistance
Dielectric withstanding

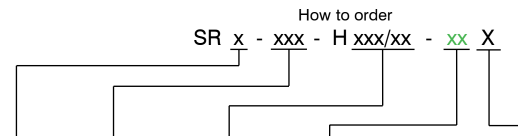
3 A 5000 M Ω min. 20 m Ω max. AC 500 V

Operating temperature Processing temperature

Contact material (RoHS compliant)
Insulator material (RoHS compliant)

- 40°C to +105°C +250°C +0/-5°C for 10sec. Copper alloy

Nylon UL 94 V-0



Rows	Nbr of contacts		
_	002 to 040		
single row	003 to 030 with locating peg available		
	006 to 080		
2 dual row	008 to 080 with locating peg available		

Terminal style			
Standard	DIM "A"		
135/02	6,00mm		
others:			
135/01	3.60mm		
135/03	6,80mm		
135/04	7.20mm		
135/05	7.40mm		
135/06	10.70mm		

	Plating
	Standard: 55 = gold
	On request: 95 = tin/gold (tin leadfree)

	Packing and "pick & place pad" Option					
with	without "locating pegs"					
Α	=	tube packing and pick & place pad				
В	=	reel packing and pick & place pad				
with	"lo	cating pegs" (for dual row up from 8-position only)				
С	=	locating pegs and tube packing				
D	=	locating pegs; tube packing; pick & place pad				
E	=	locating pegs; reel packing; pick & place pad				