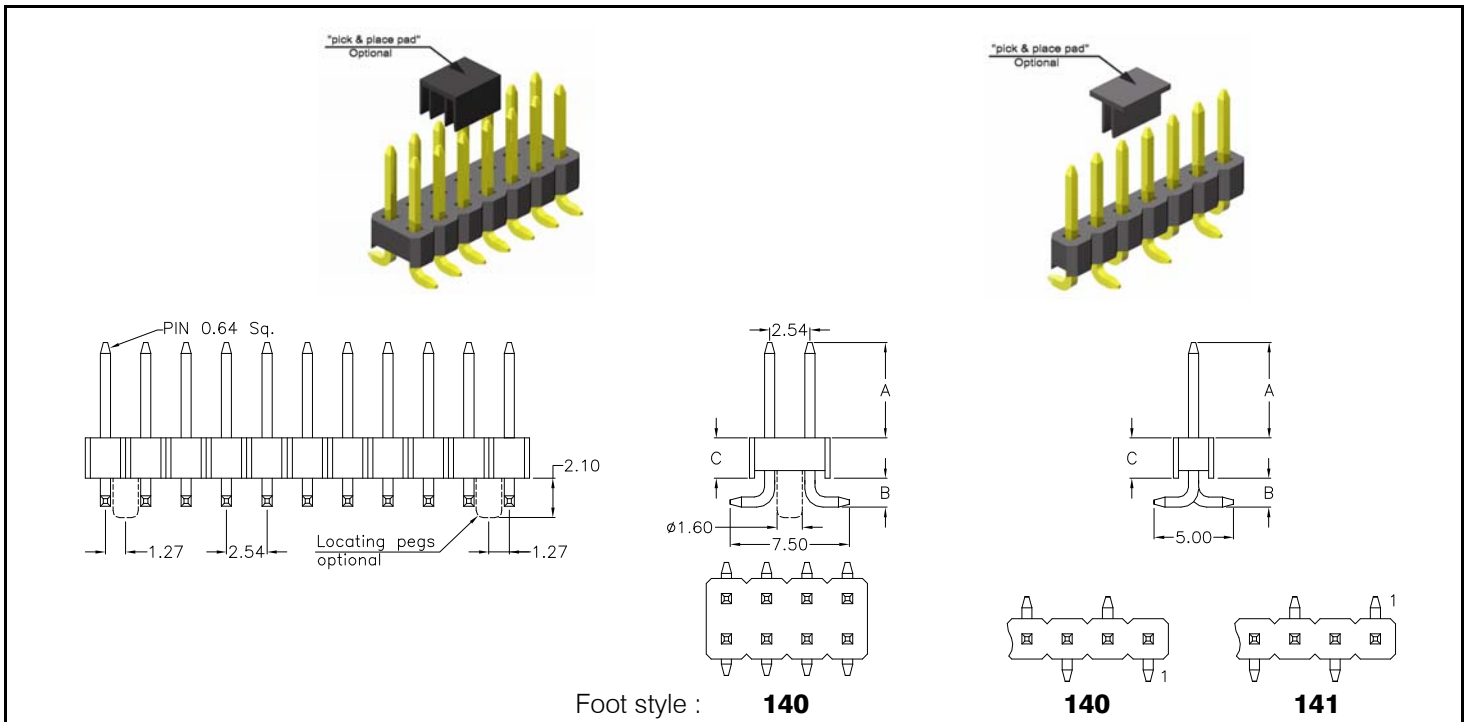


- SMT - single & dual row



Foot style : **140** **140** **141**

APPLICATION AND FEATURES		PCB Surface Mount Layout	
<ul style="list-style-type: none"> Standard: tube packing and without "pick & place pad" Standard Pin code 01, others on request Mating with 2.54mm female headers 		<p>Foot style: 140 (dual row) 140 (single row) 141 (single row)</p>	

SPECIFICATIONS			
Current rating	3 A	Operating temperature	- 40°C to +105°C
Insulator resistance	1000 MΩ min.	Processing temperature	+250°C +0/-5°C for 5sec.
Withstanding voltage	500 V AC	Contact material	(RoHS compliant) Brass
		Insulator material	(RoHS compliant) Nylon UL 94 V-0

How to order

SS x - xxx - H 140 / xx - 55 X

Rows	Nbr of pins	Insulator style	Foot style	Pin code	DIM"A" (mm)	DIM"B" (mm)	DIM"C" (mm)	Plating	Packing and "pick & place pad" Option
1 single row	004 to 040	H (=Standard) if DIM"C"=2.54mm	140 141 <small>Pls. choose 140 style if odd pin count.</small>	00	5.00	1.00	1.50	55 = gold Other platings on request	without "locating pegs" A = tube packing; with pick & place pad B = reel packing; with pick & place pad
				01	6.00	1.82	2.54		
2 dual row	004 to 080	TH if DIM"C"=1.50mm Please note: 1.50mm Insulator is only available without locating peg.	140	02	10.70	1.27	2.54		with "locating pegs" (only available for dual row pin headers) C = tube packing; w/o pick & place pad D = tube packing; with pick & place pad E = reel packing; with pick & place pad
				03	14.20	0.64	2.54		
				04	6.00	0.64	2.54		
				05	10.70	1.82	2.54		
				06	6.00	1.27	2.54		
				07	4.00	1.00	1.50		
				08	9.60	1.90	2.54		
				09	8.13	1.27	2.54		
				10	3.00	1.96	2.54		
				11	8.10	0.72	2.54		
				12	3.23	3.22	2.54		
13	4.85	2.30	2.54						
				Other dimensions on request					