



SPECIFICATIONS

Current rating	1 A
Insulator resistance	1000 MΩ min.
Contact resistance	20 mΩ max.
Dielectric withstanding	AC 300 V

Operating temperature	- 40° to +105°C
Processing temperature	+250°C +0/-5°C for 10sec.
Contact material	(RoHS compliant) Copper alloy
Insulator material	(RoHS compliant) Nylon UL 94 V-0

APPLICATION AND FEATURES

Mating devices for female headers, solder tail page 29, SMT page 32 and 33 and IDC Type
 Reliable flat cable to PCB connection, or as "board to board" connection
 No ejection latches for space saving

How to order

SLS - xxx - Xxxx - 55 /11 X

Nbr of contacts	Version	Plating	Packing and "pick & place pad" Option
010 to 080	H610 Low Profile DIM "A" = 2.10mm	55 = gold other platings on request	A = tube packing and pick & place pad B = reel packing and pick & place pad
	Raised Type DIM "A" ±0.20		
	HP20 15.00mm (standard)		
	HP21 18.00mm		
	<i>Other dimensions on request</i>		