

(2.54 mm) .100" PITCH • ESW/ESQ SERIES

ESW/ESQ

Mates: TSW, MTSW, EW, MTLW, TSS, ZSS, TSM, DW, ZW, HW, TSSH, HTSS

SPECIFICATIONS

Insulator Material: Black Glass Filled Polyester Contact Material: Phosphor Bronze Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating (ESW/TSW): 5 2 A per cin 5.2 A per pin (2 pins powered) Current Rating (ESQ/TSW): 5.7 A per pin (2 pins powered) Voltage Rating: 550 VAC mated with TSW or ESQ **Operating Temp Range:** -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin **Insertion Depth:** (3.68 mm) .145" to (6.35 mm) .250" Normal Force: Standard = 125 grams (4.4 N) Max Cycles: 100 with 10 μ" (0.25 μm) Au

PROCESSING

Lead-Free Solderable: No, Lead Wave only

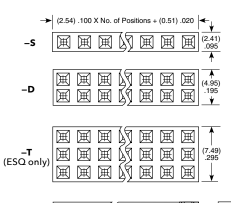
ALSO AVAILABLE

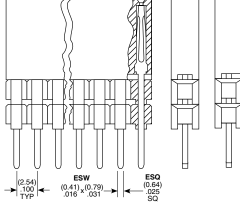
Other Plating (MOQ Required)

Note: Some lengths, styles and options are non-standard, non-returnable.

SERIES - [•]	NO. PINS PER ROW	-	LEAD STYLE	-	P
ESW = Solder Tail	01 thru 36		Specify LEAD STYLE		= 10 Go
ESQ = Square Tail			from chart		Mat
					= 20 Go

LEAD STYLE						
STANDARD INSERTION FORCE	Low INSERTION FORCE	A	В			
- 12	- 37	(2.29) .090	(11.05) .435			
- 13	- 38	(7.36) .290	(11.03) .435			
- 23	- 48	(4.83) .190	(13.59) .535			
- 33	- 58	(2.29) .090	(16.13) .635			
- 14	- 39	(12.19) .480	(11.05) .435			
- 24	- 49	(9.65) .380	(13.59) .535			
- 34	- 59	(7.11) .280	(16.13) .635			
- 44	- 69	(4.57) .180	(18.67) .735			







-T = Matte Tin (Not available with LIF contact)

Δ

A REAL PROPERTY AND A REAL

-LL Locking Lead (Two leads per strip crimped. Not available with single row 1 or 2 positions)

"XXX" = Polarized

OTHER

OPTION

	APPLICATIONS						
PCI PCI	DUS Self Nesting Sockets (ESQ SERIES)						
	PC/104 [™] J1/P1 "Stackthrough" Connectors						
	Standard Insertion Force	ESQ-132-14-G-D					
	Low Insertion Force	ESQ-132-39-G-D					
	PC/104 [™] J1 "Non-Stackthrou	PC/104 [™] J1 "Non-Stackthrough" Connectors					
B	Standard Insertion Force	ESQ-132-12-G-D					
	Low Insertion Force	ESQ-132-37-G-D					
	PC/104 [™] J2/P2 "Stackthrough" Connectors						
	Standard Insertion Force	ESQ-120-14-G-D					
	Low Insertion Force	ESQ-120-39-G-D					
↓	PC/104 is a trademark of the PC/104 C	Consortium.					

samtec.com?ESW or samtec.com?ESQ

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec: ESW-101-33-L-S