



(2.54 mm) .100"

EVATED SOCKET

Mates with:

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

SPECIFICATIONS

For complete specifications see www.samtec.com?ESW or www.samtec.com?ESQ

Insulator Material: Black Glass Filled Polyester **Contact Material:**

Phosphor Bronze

Phosphor Biorize
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating (ESW/TSW):

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 RoHS Compliant: Yes

Lead-Free Solderable: No, Lead Wave only

RECOGNITIONS

ALSO AVAILABLE (MOQ Required)

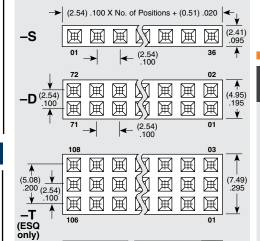
· Other platings

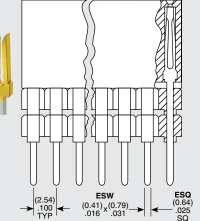
For complete scope of recognitions see www.samtec.com/quality





01 thru 36





= 10 µ" (0.25 µm) Gold contact Matte Tin on tail

PLATING

OPTION

–G = 20 μ" (0.51 μm) Gold contact, Gold Flash on Balance

= Matte Tin (N/A w/LIF contact)

ROW OTHER OPTION OPTION

-S = Single Row

- D = Double Row

= Triple Row (ESQ only) = Locking Lead



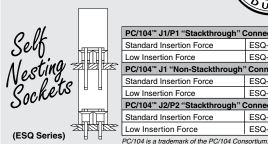
Two leads per strip crimped. N/A with single row 1 or 2 positions

-"XXX" = Polarized

Specify LEAD STYLE from chart below.

STANDARD INSERTION FORCE	LOW INSERTION FORCE	Α	В		
- 12	- 37	(2.29) .090	(11.05)		
- 13	- 38	(7.36) .290	.435		B
- 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		U U ↓
- 44	- 69	(4.57) .180	(18.67) .735		MBEDOC

APPLICATIONS



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-Stackthrough" Connectors						
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					

Due to technical progress, all designs, specifications and components are subject to change without notice

Some lengths, styles and

options are non-standard, non-returnable