

FLEXIBLE ELEVATED SOCKET STRIPS

SPECIFICATIONS

For complete specifications see www.samtec.com?ESQT

ESQT SERIES

Insulator Material: Black Liquid Crystal Polymer

Contact Material: Phosphor Bronze

Plating: Sn or Au over 50μ" (1,27μm) Ni Operating Temp Range: -55°C to +125°C

Contact Resistance: 10 m Ω max Insertion Depth:

(2,62mm) .103" to (5,03mm) .198" with (0,38mm) .015" wipe

Max Cycles: 100 with 10µ" (0,25µm) Au Insertion Force: (Single contact only) 4oz (1,11N) avg. Withdrawal Force: (Single contact only) 3oz (0,83N) avg. **RoHS Compliant:**

Yes Lead-Free Solderable:

Yes, for -S, -D & -Q (Wave only for -T, -5 & -6)

Mates with: TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM, ESQT, TCMD

CURRENT RATING		
AMBIENT TEMP	Mated with TMMH	
20°C	5.8A	
40°C	5.1A	
60°C	4.5A	
95°C	2.9A	
6 POSITIONS (2x3) POWERED		

Note: This Series is non-standard, non-returnable.

High Retention Contacts CONTACT APPLICATION **SPECIFIC OPTION:** NOTEBOOK 2.5" DISK DRIVE INTERFACE (2,00mm).0787" pitch Call for part number.

NO. PINS PER ROW

LEAD STYLE **PLATING OPTION**

ROW OPTION

BODY HEIGHT

"XXX"

= Body

Height

(in inches)

OTHER OPTION

02 thru 50

— No. of positions x — (2,00) .0787 + (0,30) .012

→ (0,50) .020 SQ

Specify LEAD STYLE from chart

Gold flash on contact, Matte Tin on tail

> = 10µ" (0,25µm) Gold on contact Matte Tin on tail

> Matte Tin on tail

–M = 20µ" (0,51µm) Gold on contact

-S = Single Row

-Т

= Triple

Row

-Q

= Quad

-D (7,87mm)= Double Row

.310" minimum for -S, -D, -Q

(9,53mm) .375" minimum for -T, -5, -6

"XXX" = Polarized Position

(Indicate

position

number)

ALSO AVAILABLE



Paste In Hole (PIH) processing. Contact Samtec ASP Group. (Not recommended for stack through applications)

LEAD	Α	MAX	MAX BODY
STYLE		TAIL	HEIGHT
-02	(21,59)	(13,72)	(20,32)
	.850	.540	.800
-03	(11,63)	(3,76)	(10,36)
	.458	.148	.408

Also Available

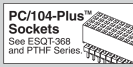
Surface Mount See SQW and

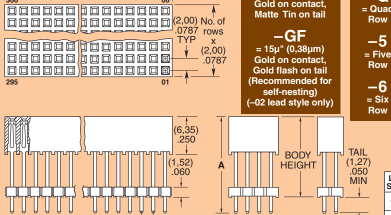
TLE Series.

Low **Profile** See CLT Series.









-(2,00) .0787

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

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