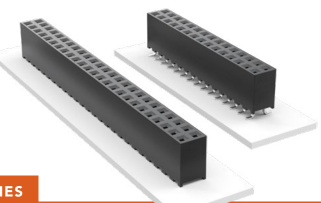


COST-EFFECTIVE RUGGED SOCKETS

(2.00 mm) .0787" PITCH • SQW/SQT SERIES



SQW/SQT

Board Mates:

TMMH, TMMS, TMM, MTMM, MMT, TW, TSH, LTMM, ZLTMM, PTT

Cable Mates: TCMD

SPECIFICATIONS

Insulator Material: Black Liquid Crystal Polymer Contact Material: Phosphor Bronze Plating:
Sn or Au over
50 µ" (1.27 µm) Ni
SQW Current Rating
(SQW/TMMH): 3.8 A per pin (2 pins powered)
SQT Current Rating (TMMH/SQT):

(TMMH/SQT):
5.1 A per pin (2 pins powered)
Voltage Rating:
281 VAC mated with TMM;
250 VAC mated with TMMH
Operating Temp Range:
-55 °C to +125 °C
SQW Insertion Depth:
(2 62 mm), 103" to

(2.62 mm) .103" to (5.03 mm) .198" with (0.38 mm) .015" wipe **SQT Insertion Depth:**

(2.62 mm) .103" to (5.03 mm) .198"

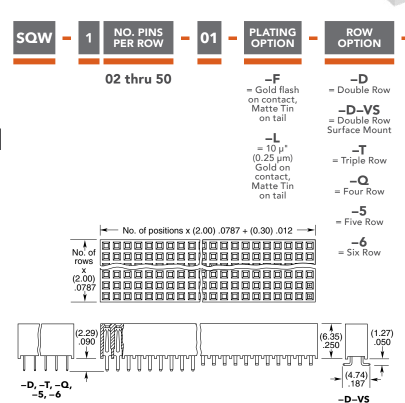
Max Cycles:

100 with 10 μ" (0.25 μm) Au

PROCESSING

SQW Lead-Free Solderable: Yes, for -D & -D-VS (Wave only for -T, -Q, -5 & -6) **SQT Lead-Free Solderable:**

*(.004" stencil solution may be available; contact



OPTION

-"XXX"

Polarized Position -D-VS only options:

-A

= Alignment Pin
(5 positions minimum)
Metal or plastic at Samtec discretion.
(Not available with -LC)

= Locking Clip (5 positions minimum) (Not available with -A) (Manual placement required)

= (4.25 mm) .167" DIA Polyimide Film Pick & Place Pad (4 positions minimum)

-P = Pick & Place Pad (4 positions minimum)

= Tape & Reel (4–28 positions only)

-FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (4–28 positions only)

OPTION

-RA

= Right-angle (-Q, -5 & -6

Row not

available)

(Lead Style

-01 only)

-"XXX" = Polarized

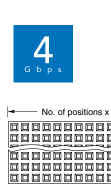
Position

(Indicate

position

number)

SMT Lead Coplanarity: (0.10 mm) .004" max (02-10) (0.15 mm) .006" max (11-50)* ipg@samtec.com)

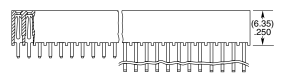


SQT

No. of positions x (2.00) .0787 + (0.30) .012	
	No. of rows x 2.00)
	₩

NO. PINS PER ROW

02 thru 50



PLATING OPTION

Specify LEAD -F = Gold flash **STYLE** on contact, Matte Tin on tail from chart

STYLE

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

LEAD

STYLE	_ A
-01	(2.29) .090
-02	(15.24) .600
-03	(5.28) .208

ROW OPTION

-S = Single Row

-D = Double Row

= Triple Row

-Q = Four Row -5

= Five Row -6 = Six Row

(2.29)

.090

RA OPTION (-Q, -5 & -6 not available)

Note:

Some lengths, styles and options are non-standard, non-returnable

Mouser Electronics

Authorized Distributor

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

Samtec:

SQT-108-01-L-D SQT-109-01-F-S SQT-120-01-L-D-RA SQT-110-01-L-S SQT-125-01-L-D SQT-105-01-L-D-RA SQT-110-01-L-D SQT-117-01-L-D SQT-120-01-L-D SQT-116-01-F-D-RA SQT-104-01-L-S SQT-113-01-L-D SQT-120-01-L-S SQT-114-01-L-S SQT-105-01-L-D SQT-125-01-L-S-RA SQT-105-03-L-D SQT-111-01-F-S SQT-115-01-L-D-RA SQT-109-01-L-S SQT-125-01-F-D SQT-122-01-L-D SQT-110-01-L-D-RA SQT-115-01-L-D SQT-106-01-L-D SQT-103-01-L-D SQT-104-01-F-S SQT-102-01-F-S SQT-104-01-L-D SQT-115-01-L-S SQT-105-01-F-S SQT-116-01-L-S SQT-118-01-L-S SQT-102-01-L-S SQT-108-01-F-D SQT-103-03-L-S SQT-104-01-F-D SQT-130-01-F-Q SQT-127-01-L-D SQT-105-01-F-D SQT-102-01-F-D-RA SQT-122-01-L-S-RA SQT-121-01-L-D-RA SQT-132-01-L-D SQT-102-01-L-S-RA SQT-103-03-L-D SQT-120-01-L-S-RA SQT-110-01-L-S-RA-007 SQT-114-01-L-D SQT-132-01-F-D SQT-103-01-L-D-RA SQT-106-01-LM-S-RA SQT-108-03-L-D SQT-111-01-L-D SQT-107-01-L-S-RA SQT-104-01-LM-D-RA SQT-118-01-L-D-RA SQT-118-01-F-D SQT-135-01-L-D SQT-105-03-F-D SQT-105-03-G-D SQT-110-03-L-D SQT-109-01-LM-S SQT-125-01-F-D-RA SQT-117-01-F-D SQT-122-01-FM-D-RA SQT-116-01-L-D SQT-105-01-L-S-RA SQT-103-01-F-S-RA SQT-111-01-L-S SQT-122-01-F-D-RA SQT-150-01-L-S-RA SQT-117-01-F-S SQT-126-01-F-D-RA SQT-127-01-L-D-RA SQT-115-01-F-D-RA SQT-103-01-F-S SQT-107-01-F-S SQT-110-01-LM-S SQT-113-01-F-D SQT-125-01-L-D-RA SQT-132-01-L-S SQT-148-01-L-S SQT-134-01-FM-T SQT-106-01-LM-D SQT-113-01-F-S SQT-145-01-F-D SQT-110-01-LM-D SQT-112-01-L-S SQT-112-01-F-D-010 SQT-131-01-F-S SQT-121-01-L-D SQT-132-01-F-D-RA SQT-133-01-F-D-RA SQT-110-03-L-T SQT-110-03-F-D SQT-116-01-F-S SQT-123-01-F-D-RA SQT-110-01-L-S-RA-003 SQT-105-01-LM-D