

(2,00 mm) .0787"

QTT, QST SERIES

ROW

POWER PLANE TERMINAL & SOCKET

NO. PINS

SPECIFICATIONS

For complete specifications see www.samtec.com?QTT or www.samtec.com?QST

Insulator Material:

Black Liquid Crystal Polymer Terminal Material (QTT): Phosphor Bronze Contact Material (QST):

Phosphor Bronze

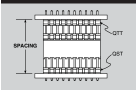
Operating Temp Range:
-55°C to +105°C with Tin;
-55°C to +125°C with Gold Plating:

Sn or Au over 50µ" (1,27 µm) Ni Insertion Force (QST): 4 oz (1,11 N) avg Withdrawal Force (QST): 3 oz (0,837 N) avg

Impedance: $50\Omega \pm 5\%$ @ 170 MHz $50\Omega \pm 20\%$ @ 253 MHz

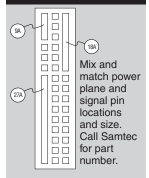
(system @ 50Ω) RoHS Compliant:

APPLICATIONS

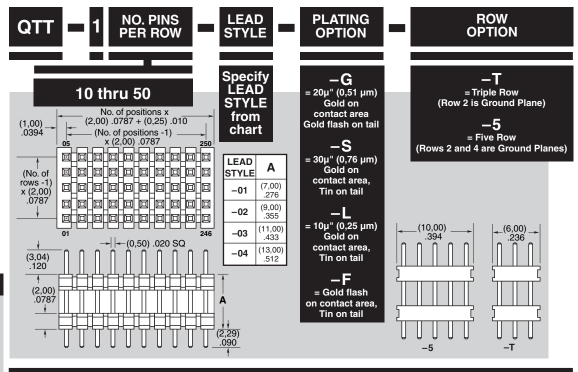


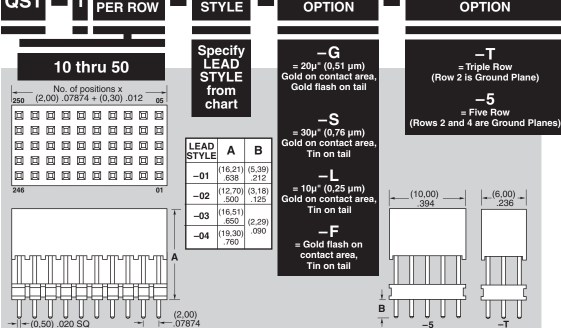
TYPICAL BOARD SPACING		
QTT	QST	SPACING
-01	-02	(19,71) .776
-02	-02	(21,72) .855
-03	-03	(27,51) 1.083
-04	-04	(32,31) 1.272

OTHER SOLUTIONS



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





PLATING

LEAD

Mouser Electronics

Authorized Distributor

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

Samtec:

QTT-150-02-F-T QTT-150-04-S-T QTT-110-04-L-T QTT-120-02-F-T QTT-130-03-L-T QTT-110-01-G-T QTT-130-01-L-T QTT-150-02-F-5 QTT-110-03-F-T QTT-110-03-S-T QTT-150-04-F-T QTT-150-04-S-5 QTT-140-01-S-T QTT-120-03-G-5 QTT-120-03-L-5 QTT-120-03-S-5 QTT-120-03-L-5 QTT-120-03-F-5 QTT-120-02-L-5 QTT-120-02-L-5 QTT-120-02-L-5 QTT-120-02-L-5 QTT-120-02-L-5 QTT-120-04-F-T QTT-130-01-G-5 QTT-130-03-S-5 QTT-130-03-S-5 QTT-140-01-F-T QTT-140-01-G-T QTT-120-01-G-T QTT-150-01-G-5 QTT-110-02-G-T QTT-130-01-G-T QTT-130-03-S-T QTT-150-01-F-5 QTT-110-03-S-5 QTT-110-04-L-5 QTT-130-01-S-T QTT-130-02-L-T QTT-130-02-L-T QTT-130-02-S-5 QTT-115-02-S-T QTT-115-04-S-T QTT-140-02-L-T QTT-150-01-G-T QTT-110-01-L-T QTT-126-02-S-T QTT-110-03-F-5 QTT-120-01-L-5 QTT-140-02-L-5 QTT-140-03-G-5 QTT-110-04-S-5 QTT-150-01-L-T QTT-130-02-L-5 QTT-150-01-G-5 QTT-150-01-S-5 QTT-110-03-L-T QTT-150-01-S-5 QTT-110-03-S-5 QTT-115-02-S-5 QTT-115-02-S-5 QTT-115-02-S-5 QTT-110-01-S-5 QTT-110-03-L-T QTT-120-02-G-5 QTT-110-03-S-T QTT-120-03-F-T QTT-120-03-F-T QTT-121-03-S-T QTT-121-03-S-T QTT-121-03-S-T QTT-1120-03-F-T QTT-121-02-S-T QTT-140-03-L-T QTT-1