





OTHER

OPTION

-K

= (5.50 mm) .217" DIA

Polyimide film Pick & Place Pad

(N/A with -PC4)

-PC4

= 4 Power

Pins/End

(0.635 mm) .025" PITCH • QMSS/QFSS SERIES

(3.18)

.125

-D

QMSS Board Mates: QFSS

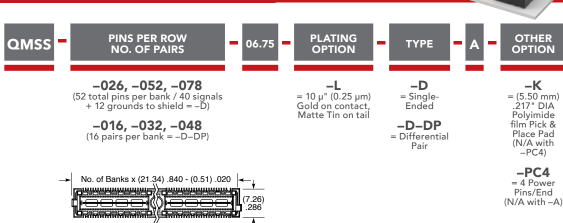
QFSS Board Mates: OMSS

QMSS/QFSS Standoffs:

SO

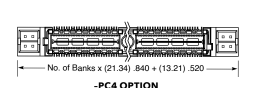
SPECIFICATIONS

Insulator Material: Liquid Crystal Polymer Terminal, Ground Plane & Shield Material: Phosphor Bronze Phosphor Bronze
Plating:
Au over 50 µ" (1.27 µm) Ni
(Tin on Ground Plane Tail)
Operating Temp Range:
-55 °C to +125 °C
Current Rating:
Contact: Contact: 3.4 per pin (4 adjacent pins powered)
Ground Plane: Ground Plane: 7.8 A per ground plane (2 ground planes powered) Voltage Rating: 300 VAC/424 VDC



(6.35)

.250



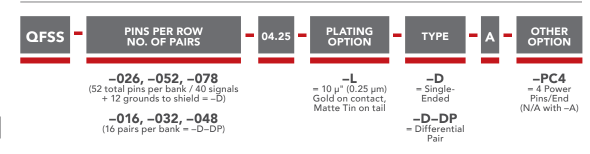
←(6.35) .250 (6.73).265 (2.31) .091 (2.54) .100

PACKAGING OPTION

Tape & Reel . Options (-TR & -FR) available. Visit series web page and view engineering prints for complete specifications.

View complete specifications at: samtec.com?QMSS

-D-DP



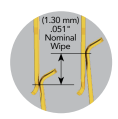
PROCESSING

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (026-078)

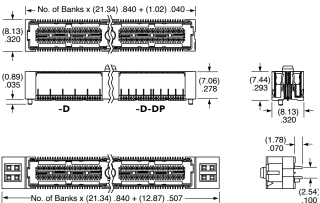
Board Stacking:

For applications requiring more than two connectors contact ipg@samtec.com



Note:

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



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-PC4 OPTION