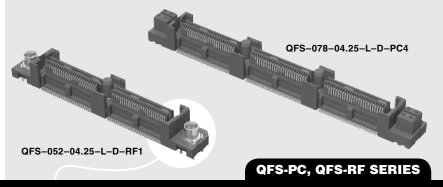




(0.635 mm) .025"



HIGH-SPEED COMBO RF & POWER

SPECIFICATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?QFS

Insulator Material:

Liquid Crystal Polymer Contact & Ground Plane Material:

Phosphor Bronze

Plating:
Au over 50 μ" (1.27 μm) Ni (Tin on Ground Plane Tail)
Current Rating:

Signal Contact: 2.6 A per pin (2 pins powered) Power Contact: 4.0 A per pin (4 pins powered per end) Ground Plane:

15.7 A per ground plane (1 ground plane powered)

Voltage Rating:
300 VAC mated with QMS
Operating Temp:
-55 °C to +125 °C **RoHS Compliant:**

PROCESSING

Lead-Free Solderable:

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

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

RECOGNITIONS

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



ALSO AVAILABLE (MOQ Required)

- Other platings
- · Differential Pairs
- Retention Pins
- 8 Power Pins/End for (1.60 mm) .062" thick board
- 4 or 8 Power Pins/End for (2.36 mm) .093" thick board
- · 2 RF Connectors/End
- · Hot Pluggable

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

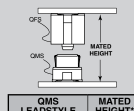
Board Mates:

QMS-PC, QMS-RA-PC, QMS-RF

Standoffs:

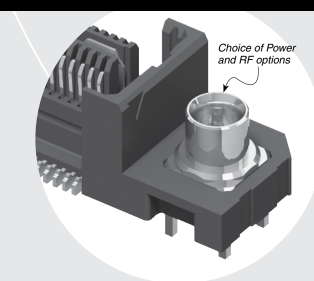
SO

APPLICATION



QMS LEADSTYLE	MATED HEIGHT*
-05.75	(10.00) .394
-06.75	(11.00) .433
*Processing conditions will affect	

mated height. See SO Series for board space tolerances



PER ROW 04.25 = 04.25 mm 026, -052, -078 (52 total pins per bank)

NO. OF PINS

PLATING OPTION

OPTION

= 10 µ" (0.25 µm) Gold on Signal Pins and Ground Plane

(Tin on Signal Pin tails, and Ground Plane tails)

(Not available with -RF1)

-PC4

= 4 Power

Pins per End for

(1.60 mm) .062

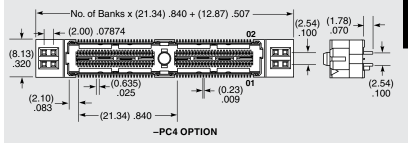
thick Board

-RF1 = One RF Jack per End (Not available with -PC4)

-TR =Tape & Reel

-FR = Full Reel Tape & Reel (must order max

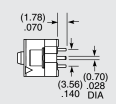
quantity per reel; contact Samtec for quantity breaks)



LEAD

No. of Banks x (21.34) .840 + (14.30) .563

-RF1 OPTION



OTHER SOLUTIONS



See SO Series for precision machined standoffs.