





**TYPE** 

-D

= Single-Ended

-D-DP = Differential

Pair

#### (0.635 mm) .025" PITCH • QMS/QFS SERIES

QMS

QMS **Board Mates:** 

**QFS Board Mates: OMS** 

**OFS** 

QMS/QFS

Cable Mates: 6QCD

Standoffs: SO, JSOM

#### **SPECIFICATIONS**

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) Operating Temp Range: -55 °C to +125 °C Current Rating: Contact: 2.6 A per pin (2 pins powered) Ground Plane: 15.7 A per ground plane (1 ground plane powered) Voltage Rating: 250 VAC/ 354 VDC

### **PROCESSING**

Lead-Free Solderable:

QMS SMT Lead Coplanarity: (0.10 mm) .004" max

(026-052)(0.15 mm) .006" max (078)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

QFS SMT Lead Coplanarity:

(0.10 mm) .004" max (0.26 - 0.78)

Board Stacking:

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

#### **STANDARDS**

SUMIT™ PCI/104-Express® PCI/104-Express® OneBank

Visit samtec.com/standards for more information, including mated heights and complete part numbers.

PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.

#### Note:

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



NO. OF PAIRS

-026,-052, -078 (52 total pins per bank = -D)

-016, -032, -048 (16 pairs per bank = -D-DP)

> (-078 & -048 Not available with -09.75 Lead Style)

MATED HEIGHT*			
QMS LEAD STYLE	A	QFS LEAD STYLE	
		-4.25	-6.25
-05.75	(5.38) .212	10 mm	12 mm
-06.75	(6.35) .250	11 mm	13 mm
-09.75	(9.35) .368	14 mm	16 mm

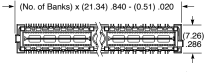
\*Processing conditions will affect mated height. See SO Series for board space tolerances.

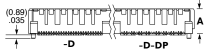
#### **PLATING** OPTION

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail (–05.75 & –06.75 Lead Style Only)

**-SL** = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail (-09.75 Lead Style Only)

# (1.60 mm) .063" Nominal Wipe





# Pad

**-K** = (5.50 mm) .217" DIA Polyimide film Pick & Place

**OTHER** 

OPTION

#### **PACKAGING OPTION**

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





STYLE

Specify

LEAD

STYLE

from

Chart

#### PINS PER ROW QFS NO. OF PAIRS

-026, -052,

Specify LEAD **STYLE** from

Chart

LEAD

STYLE

-016, -032, -048(16 pairs per bank = -D-DP)

-078

(52 total pins per bank = -D)

## PLATING OPTION

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

-SL = 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail (-06.25 Lead Style only)

(-04.25 Lead Style only)

# **TYPE** -D

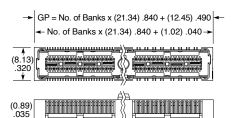
= Single-Ended

-D-DP = Differential Pair (-04.25 Lead Style only)

## -GP = Guide

Holes (-04.25 Lead Style only)

**OPTION** 



LEAD STYLE Α (7.44) .293 -04.25-06.25 (9.42) .371

#### **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?QFS

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## Samtec:

QMS-016-05.75-L-D-A