

# (0.80 mm) .0315" PITCH • QTE/QSE SERIES

QTE **Board Mates:** OSE

OSE **Board Mates:** OTF

**QTE/QSE** Cable Mates: EQCD, EQDP

Standoffs: SO

## **SPECIFICATIONS**

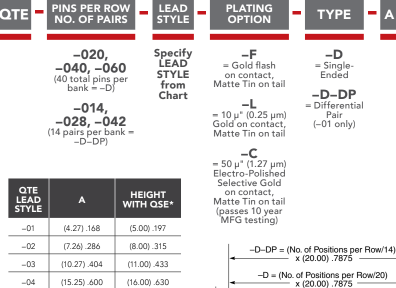
Insulator Material: Liquid Crystal Polymer Contact Material: Phosphor Bronze Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating: Contact: 2 A per pin (2 pins powered) Ground Plane: Ground Plane: 23 A per ground plane (1 ground plane powered) **Operating Temp Range:** -55 °C to +125 °C **Voltage Rating:** 225 VAC when mated & 5 mm Stack Height Max Crulee: Max Cycles: 100

## PROCESSING

Lead-Free Solderable: SMT Lead Coplanarity: (0.10 mm) .004" max (020-060)Board Stacking: For applications requiring

more than two connectors contact ipg@samtec.com





-05 (18.26).718 (19.00) .748 -07 (24.24) .954 (25.00) .984 -09 (14.00) .551 (13.26).522

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



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

Single Ended -D-DP

x (20.00) .7875

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NRZ

= Differential Pair (-01 only)

TYPE

-D



(7.11)

.280

OTHER

OPTIONS

-К

.275" DIA

Polyimide

Δ



Leave blank for Tray = (7.00 mm) Packaging

-TR =Tape & Reel (Not available with -05 & -07 lead style)

#### -FR = Full Reel Tape & Reel

(must order max. quantity per reel; contact Samtec for quantity breaks) (Not available with -05 & -07 lead style)

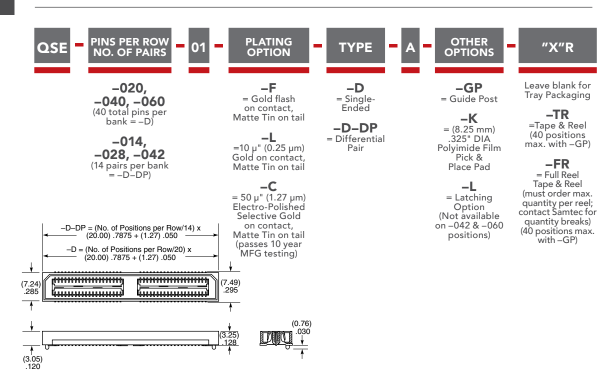
(0.76) .030

## View complete specifications at: samtec.com?QTE

(5.97)

.235

Α



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

View complete specifications at: samtec.com?QSE

### samtec.com/QStrip

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice