

(0.50 mm) .0197"(HQCD) (0.80 mm) .0315"(EQCD)

# **COAX CABLE ASSEMBLIES**

## **SPECIFICATIONS**

For complete specifications see www.samtec.com?HQCD or www.samtec.com?EQCD

### Cable:

38 AWG micro ribbon coax cable Signal Routing: Signal Routing: 50 Ω Single-Ended Overall Length: (95.3 mm) 03.75" to (1 m) 40" standard Cable Flexing Life: >10,000 cycles Cable Bending Radius:

Cable Bending Hadius:
<2.5mm
Plating:
Au over 50 µ" (1.27 µm) Ni
Current Rating:
EQCD: 500 mA per pin
HQCD: 300 mA per pin
HQCD: 300 mA per pin
(6 adjacent pins powered)
Cable Propagation Delay:
4.79 nsec/meter
Operating Temp Range:

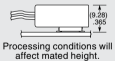
Operating Temp Range: -25 °C to +105 °C -25 °C to +105 °C Unmating Force (-RT1 option): -RT1 option increases unmating force up to 50% RoHS Compliant:

## **RECOGNITIONS**

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



## **APPLICATIONS**



## ALSO AVAILABLE (MOV Required)

- · Other sizes and lengths
- · Other terminations
- · Other wire AWG
- Retention pin Contact Samtec.

Notes: Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

Design your High-Speed Cable with Samtec's High-Speed Cable Solutionator® at www.samtec.com/hdr

This Series is non-standard, non-returnable.

## **HQCD Mates with:**

QTH, QSF

## **EQCD Mates with:**

QTE, QSE



Retention pins

0.50 mm or 0.80 mm pitch 38 AWG micro ribbon coax cable Socket or Terminal

## HIGH-SPEED CHANNEL PERFORMANCE

## **HQCD** or **EQCD**

Rating based on Samtec reference channel. For full SI performance data visit Samtec.com or contact SIG@samtec.com

**HQCD** 

= (0.50 mm) .0197" pitch

**EQCD** 

= (0.80 mm) .0315" pitch

**TYPE** 

## **WIRE LENGTH**

Surface Mount

or Panel Mount

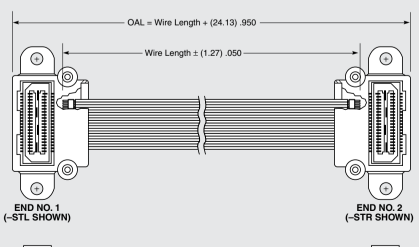
-030, -060, -090 (HQCD Series)

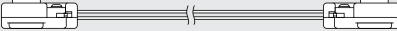
-020, -040, -060 (EQCD Series)

**NO. OF POSITIONS** 

**PER ROW** 

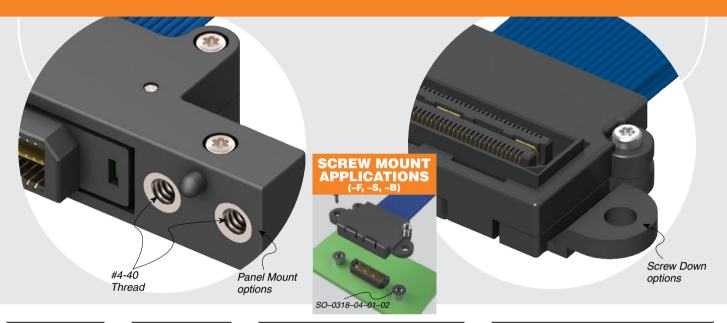
-"XX.XX" = Wire Length in Inches (43.7 mm) 01.72" minimum





Due to technical progress, all designs, specifications and components are subject to change without notice.





**END** NO. 1

**END NO. 2** 

**WIRING OPTION** 

**END OPTIONS** 

Specify END ASSEMBLIES from chart



END 1 ONLY	PANEL MOUNT	
TPU		Terminal, Panel Mount, Notch <b>U</b> p
TPD		Terminal, Panel Mount, Notch <b>D</b> own
SPU		Socket, Panel Mount, Notch Up
SPD		Socket, Panel Mount, Notch Down

= Pin 1 to Pin 1 **-2** = Pin 1 to Pin 2 **-3** = Pin 1 to Second to Last Pin = Pin 1 to Last Pin

END 1 or END 2	SURFACE MOUNT	
TTR	┸	Terminal, Top Mount, Notch <b>R</b> ight
TTL	1	Terminal, Top Mount, Notch Left
TBR	T	Terminal, Bottom Mount, Notch Right
TBL	T	Terminal, Bottom Mount, Notch Left
STR		Socket, Top Mount, Notch Right
STL	L	Socket, Top Mount, Notch Left
SBR		Socket, Bottom Mount, Notch Right
SBL		Socket, Bottom Mount, Notch Left

Leave blank for no Screw Mount & Retention End Option

-F

= Screw Mount End No. 1 only (Not available with XPX options)

**-S** = Screw Mount End No. 2 only

-B = Screw Mount Both Ends (Not available with XPX options)

= End No. 1 Screw Mount. End No. 2 Retention Pin or Socket

**-2** = End No. 1 Retention Pin or Socket. End No. 2 Screw Mount Option