



(0,50 mm) .0197"(HQCD) (0,80 mm) .0315"(EQCD)



CABLE

0.50 mm or

0,80 mm pitch

SPECIFICATIONS

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

Cable: 38 AWG micro ribbon coax cable Signal Routing: 50Ω Single-Ended Overall Length: (95,3 mm) 03.75" to

(1 m) 40" standard Cable Flexing Life: >10,000 cycles

Cable Bending Radius: <2,5mm Plating: Au over 50μ" (1,27 μm) Ni

Current Rating: EQCD: 500 mA per pin HQCD: 300 mA per pin (6 adjacent pins powered)

Cable Propagation Delay: 4.79 nsec/meter

Operating Temp Range: -25°C to +105°C Unmating Force (-RT1 option):

-RT1 option increases unmating force up to 50% RoHS Compliant: Yes

RECOGNITIONS

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





APPLICATIONS



Processing conditions will affect mated height.

ALSO AVAILABLE (MOV Required)

- · Other sizes and lengths
- Other terminations
- Other wire AWG
- · Retention pin

Contact Samtec.

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

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

Note: This Series is non-standard, non-returnable.



QTH, QSH

EQCD Mates with:

QTE, QSE

Length



- Screw & panel mount options
- Retention pins

Terminal Rated @ 7dB Insertion Loss

Socket or

10" (0,25 m) | 5.50 GHz / 11.00 Gbps | 6.50 GHz / 13.00 Gbps Performance and complete test data available at www.samtec.com?EQCD, www.samtec.com?HQCD or contact sig@samtec.com

HQCD

= (0,50 mm) .0197" pitch

EQCD = (0,80 mm) .0315" pitch

EQCD

TYPE

HQCD

NO. OF POSITIONS **PER ROW**

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

–020, –040, –060 (ÉQCD Seriés)

WIRE LENGTH

Surface Mount

or Panel Mount

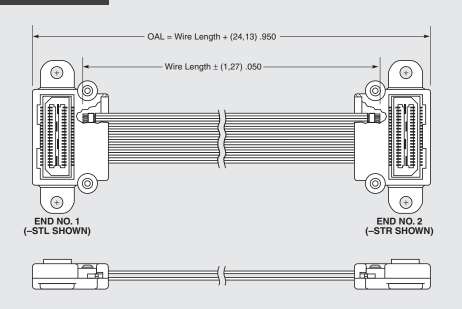
38 AWG

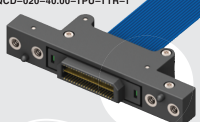
micro ribbon

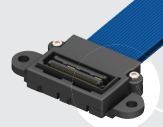
coax cable

"XX.XX"

= Wire Length in Inches (43,7 mm) 01.72" minimum



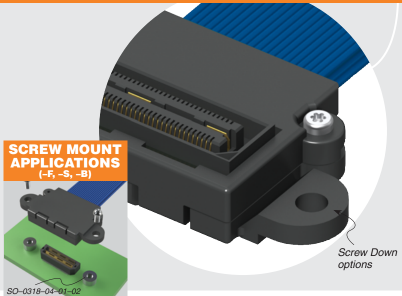




HQCD-030-06.00-STL-TTR-1-B

HQCD, EQCD SERIES





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 U p
TPD		Terminal, Panel Mount, Notch Down
SPU		Socket, Panel Mount, Notch U p
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 _4 = Pin 1 to Last Pin

END 1 or END 2	SURFACE MOUNT	
TTR	1	Terminal, Top Mount, Notch R ight
TTL	Д	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	Ш	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

= Screw Mount End No. 1 only (N/A with XPX options)

= Screw Mount End No. 2 only

= Screw Mount Both Ends (N/A with XPX options)

-1

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

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Micro-D Connectors category:

Click to view products by Samtec manufacturer:

Other Similar products are found below:

M243082311F M2430834F M24308/4-6F 65-1920-15 M83513/01-HN M83513/03-A10N M83513/03-B14C M83513/03-D09C M83513/03-D11N M83513/03-G02N M83513/03-G05N M83513/03-G08C M83513/03-G09N M83513/03-G12N M83513/03-H13N M83513/04-E15N M83513/04-G04C M83513/10-E01NP M83513/13-B01NP M83513/13-C01NN M83513/16-A01CP M83513/22-D01NP M83513/25-B01NP 6R2004A30F015 6R4006A28A120 703006A13F060 704002A03F200 705001A13F120 7-1532020-5 748567-1-P MDB1-31SH003 MDM-15PBS-L58 MDM-15PCBRM7T MDM-15PH003B-A174 75-068624-59S MDM-15PH034B MDM-15SH001L MDM-15SH004B MDM-21PH003K MDM-25PH003B-A174 MDM-25PHW01F-A174 MDM-37PH006L-A174 MDM-37PH048M5-A174 MDM-37SCBRP-A174 MDM-51PBS-L56 MDM-51PSF MDM-51SH003M7 MDM-51SSM7-A174 MDM-9PBSP-L58 MDM-9PH003M7