







(0.635 mm) .025"

HIGH-SPEED COAX CABLE ASSEMBLIES

SPECIFICATIONS

For complete specifications see www.samtec.com?SQCD or see www.samtec.com?6QCD

Cable:

38 AWG coax micro ribbon Signal Routing: Signal Routing: 50Ω Single-Ended Overall Length: (152 mm) 6" to (1 m) 40" standard

Cable Flexing Life: >40,000 cycles Cable Bending Radius: <2.5 mm

Plating:

Au over 50 μ" (1.27 μm) Ni **Propagation Delay:** 4.79 nsec/meter

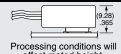
Operating Temp Range: -40 °C to +105 °C RoHS Compliant:

RECOGNITIONS

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



APPLICATIONS



Processing conditions will affect mated height.

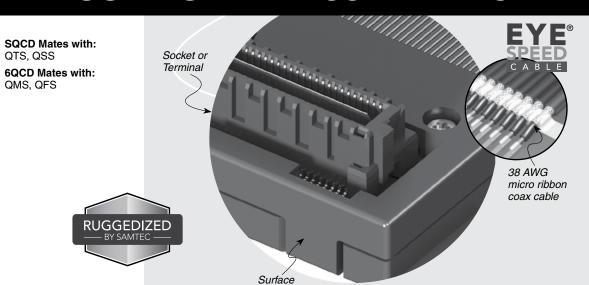
ALSO AVAILABLE (MOV Required)

- · Other pin counts
- Other terminations Contact Samtec.

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.





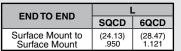
–025, –050, –075

Mount

-026, -052(6QCD)

WIRE LENGTH

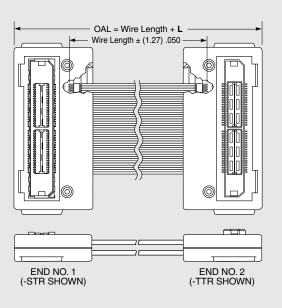
-"XX.XX" = Wire Length in Inches (43.7 mm) 01.72" Minimum.

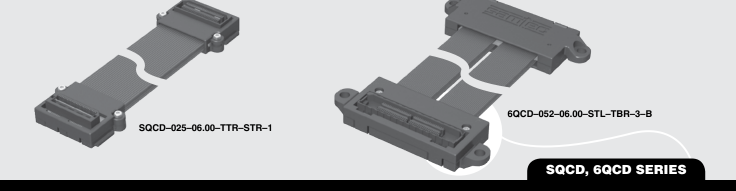


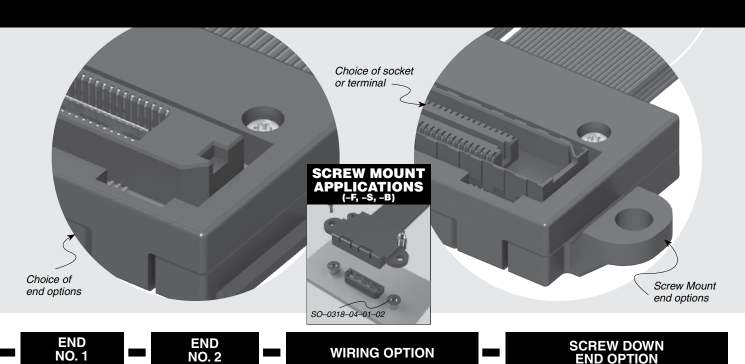
SQCD

= Mates with QTS/QSS

6QCD = Mates with QMS/QFS







Specify END ASSEMBLIES from chart

END NO. 2 **-1** = Pin 1 to Pin 1

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

WIRING OPTION

= Pin 1 to Last Pin

SCREW DOWN END OPTION

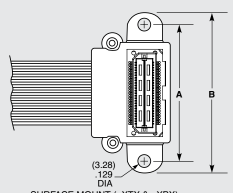
Leave blank for no Screw Option

-F = End No. 1

= End No. 2

-B = Both Ends

END	SURFACE MOUNT		
TTR	Terminal, Top, Notch Right		
TTL	Terminal, Top, Notch Left		
TBR	Terminal, Bottom, Notch Right		
TBL	Terminal, Bottom, Notch Left		
STR	Socket, Top, Notch Right		
STL	Socket, Top, Notch Left		
SBR	Socket, Bottom, Notch Right		
SBL	Socket, Bottom, Notch Left		



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S	SURFACE MOUNT (-XTX & -XBX)
	SCREW DOWN OPTIONS

SERIES	NO. OF POSITIONS	А	В
SQCD	-025	(40.10) 1.579	(34.00) 1.339
	-050	(60.10) 2.366	(54.00) 2.126
	-075	(80.10) 3.154	(74.00) 2.913
6QCD	-026	(45.47) 1.790	(39.50) 1.555
	-052	(66.80) 2.630	(61.00) 2.402