

HIGH-SPEED HERMAPHRODITIC CABLE

(0.50 mm) .0197" PITCH • HLCD SERIES

HLCD Mates: **LSHM**

SPECIFICATIONS

Cable: 38 AWG 50 Ω coax cable Signal Routing: 50 Ω Single-Ended Plating: 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail Operating Temp Range: -25 °C to +105 °C **Current Rating:** 0.9 A per pin (2 pins powered)

HLCD

POSITIONS PER ROW

-20, -30, -40, -50 (Standard sizes)

END TO END

Vertical to Vertical

Vertical to Right-angle

Vertical to Reversed Right-angle

Right-angle to Right-angle

Right-angle to Reversed Right-angle

Reversed Right-angle to Reversed Right-angle

LENGTH

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

01.72"

minimum

-TR Vertical, Top Right

-TL = Vertical Top Left

-BR Vertical, Bottom Right

-BL = Vertical, **Bottom** Left

> -TD = Rightangle, Top

Rightangle, Top

= Right-angle,

Α

(21.84) .860

(25.35) .998

(28.85) 1.136

Reversed Rightangle,

END₁ NO. 1 **OPTION**

Leave blank for no screw down. Screw down not available for –TD, –TH, –BD & –BH

options. S = Screw

down in PCB

-TH Reversed

-BD

-BH Bottom

END 2 NO. 2 OPTION

Leave

for -TD

–TH, –BD & –BH

options.

S

= Screw

down in

PCB

WIRING

OPTION

Pin 1 to

-2 Pin 1 to

Pin 2

-3

= Pin 1 to

Pin N-1

-4

= Pin 1 to

Pin N

Pin 1

blank for Vertical, no screw down. Top Right Screw -TL down not = Vertical. available

Top Left -BR = Vertical,

-TR

Bottom Right -BL

= Vertical, Bottom Left

-TD = Rightangle, Top

-TH = Reversed Rightangle, Top

-BD = Right-angle, Bottom

-BH Reversed Rightangle, Bottom

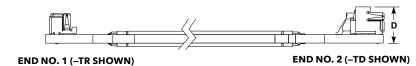
EYE® SPEED C A B L E	02 \
N. S.	N′

OAL = Wire Length + A N-1

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

Design your full cable assembly with Samtec's High-Speed Cable Builder at www.samtec.com/cablebuilder

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



POSITIONS	В	
PER ROW	XR, XL	XH, XD
-20	(22.23) .875	(18.42) .725
-30	(24.77) .975	(26.04) 1.025
-40	(32.39) 1.275	(33.66) 1.325
-50	(40.01) 1.575	(41.28) 1.625

END OPTION	С	D
XL, XR	(16.51) .650	(6.02) .237
XD	(20.02)	(6.71)
XH	.788	.264