

.100" IDC CABLE STRIPS HCMD, HCMS, HCSD, HCSS, CB

Mates with:

TSW, MTSW, TST, EW, BST, LCW, ZST, MTLW, TSM

Specifications: HCSD, HCSS

Insulator Material: Black Liquid Crystal Polymer Flammability Rating: Insulation Resistance: 5000 $\text{M}\Omega$

Temperature Range:

-20°C to +105°C (Rainbow Cable) -40°C to +105°C (Gray Cable)
Withstanding Voltage:
1000 VRMS @ 60 Hz

Contact: Phosphor Bronze

Plating: 10µ" (0,25µm) on contact area, 150µ" (3,81µm) Sn on balance over $50\mu^{\text{\tiny H}}$ (1,27µm) Ni. Current Rating:

Contact Resistance:

10 m Ω max Lead Size Range: .024" (0,61mm) SQ to .026" (0,66mm) SQ **Lead Insertion Depth:** .185" (4,70mm) to .250" (6,35mm)

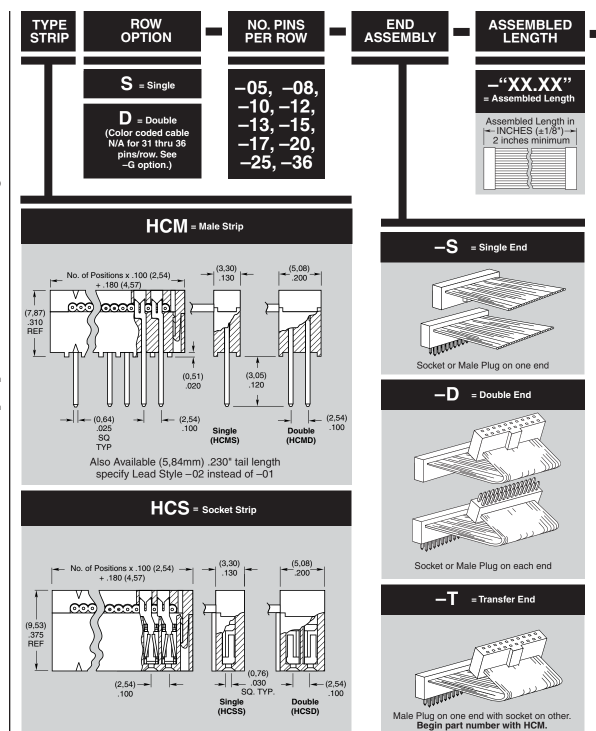
Insertion Force: 6 oz avg (1,67N) average with .025" (0,64mm) SQ probe Withdrawal Force: 3 oz avg (0,83N) average with .025" (0,64mm) SQ probe Wire: 28 AWG 7/36 stranded Tinned Copper RoHS Compliant:

Specifications: HCMD, HCMS

Insulator Material: Black Liquid Crystal Polymer Flammability Rating: UI 94V-0 Insulation Resistance: 5000 MΩ Temperature Range: -55°C to +80°C Withstanding Voltage: 1000 VRMS @ 60 Hz Terminal: Phosphor Bronze Plating: Sn over 50μ" (1,27μm) Ni Current Rating: 1A Wire: 28 AWG 7/36 stranded Tinned Copper **RoHS Compliant:**

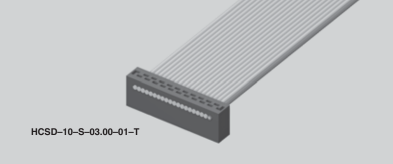
Yes

IDC assemblies are non-standard, non-returnable.

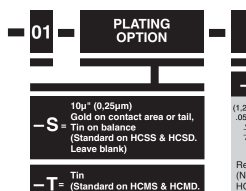


Due to technical progress, all designs, specifications and components are subject to change without notice **WWW.SAMTEC.COM**

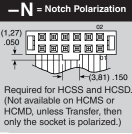




.100" IDC CABLE STRIPS HCMD, HCMS HCSD, HCSS, CB



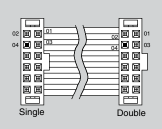
NOTCH POLARIZATION



OTHER OPTIONS

BULK IDC FLAT CABLE (1,19) .047 NOM(+) CB-36-28-7/36-100-C = 36 Conductor/Color Coded CB-36-28-7/36-100-G = 36 Conductor/Gray CB-72-28-7/36-050-C= 72 Conductor/Color Coded





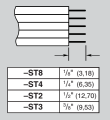
Specify "XX" as position. For Double the same position will be polarized on both ends. (Not available on HCM, unless Transfer, then only the socket is polarized)

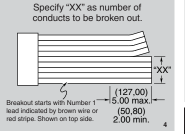
-G = Gray Cable

Standard cable is color coded. Specify -G for Gray cable with one red edge.

= Stripped & Tinned

Specify Suffix from table. All dimensions are ± ½ (1,59mm). Not available in 28 positions and higher.

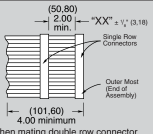




$-\mathsf{RW}$ = Reversed Wiring

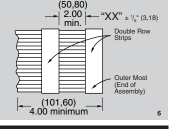
#1 wire opposite position #1

-S "XX" = Daisy Chain Single



When mating double row connector with two single row connectors, the outer most single will be connected to Conductor #1 and the inside single to Conductor #2.

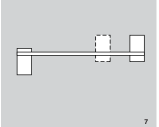
= Daisy Chain, Double



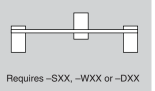
-W "XX" = Wiring Reversed Daisy Chain, Single

Same as -S "XX" except outer strip connected to conductor #2 and inside strip connected to conductor #1.

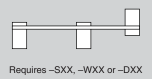
= Reversed



−M = Middle Reversed



-0 = Outside Reversed



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