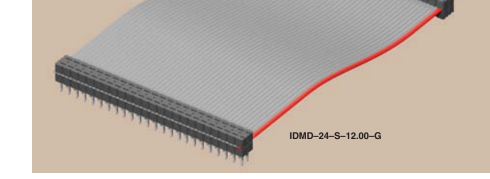


(2,54mm) .100"

IDSS, IDSD, IDMS, IDMD SERIES



SLIM BODY FLAT RIBBON IDC CABLES

SPECIFICATIONS

IDSS, IDSD

For complete specifications see www.samtec.com?IDSS or www.samtec.com?IDSD

Insulator Material: Black Glass Filled Polyester

Plating: **riaurig:**Au over 50μ" (1,27μm) Ni or
Sn over 100μ" (2,54μm) Cu or
50μ" (1,27μm) Ni **Wire:**

28 AWG 7/36 stranded Tinned Copper

Temperature Range:

-20°C to +105°C (Rainbow Cable) -40°C to +105°C (Gray Cable) Contact: BeCu

Current Rating:

Contact Resistance: 15 mΩ max delta from initial Lead Size Range: (0,56mm) .022" SQ to (0,71mm) .028" SQ Lead Insertion Depth: (5 59mm) .220" to

(5,59mm) .220" to (6,22mm) .245"

Insertion Force: (Single contact only) 4oz avg.

((0,64mm) .025" SQ probe)
Withdrawal Force:

(Single contact only) 3oz avg.

302 avg. ((0,64mm) .025" SQ probe) RoHS Compliant: Yes

SPECIFICATIONS

IDMS, IDMD

For complete specifications see www.samtec.com?IDMS or www.samtec.com?IDMD

Insulator Material: Black Glass Filled

Polyester

Plating:
Au over 50µ" (1,27µm) Ni or
Sn over 100µ" (2,54µm) Cu
or 50µ" (1,27µm) Ni Wire:

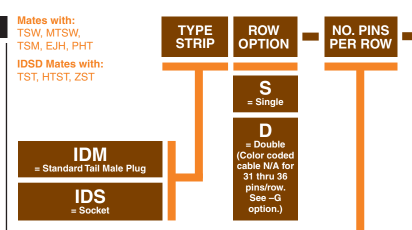
28 AWG 7/36 stranded

Tinned Copper
Temperature Range:
-20°C to +105°C
(Rainbow Cable)
-40°C to +105°C (Gray Cable)

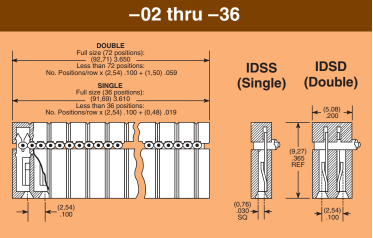
Terminal: Phosphor Bronze **Current Rating:**

RoHS Compliant:

This Series is non-standard, non-returnable.



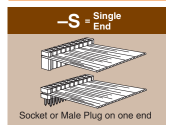
-02 thru -32 DOUBLE **IDMS IDMD** Full size (64 positions): (82,55) 3.250 Less than 64 positions: No. Positions/row X (2,54) .100 + (1,68) .066 (Double) (Single) Full size (32 positions): (81,53) 3.210 Less than 32 positions: No. Positions/row X (2,54) .100 + (0,71) .028 **←** (5,08) → (For square or long tail see HCMX Series)

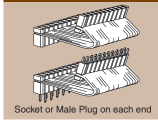


Due to technical progress, all designs, specifications and components are subject to change without notice.

WWW.SAMTEC.COM

ASSEMBLY







Male Plug on one end with socket on other. **Begin part number with IDM.**

ALSO AVAILABLE

Molded-To-Position IDC Assemblies

- Low Profile
- Skinny side locks
- Dual beam contacts
- Single and double row (6,35mm) .025" square and (5,84mm) .230^t length tail available Call Samtec for HCXX Series.





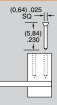
Assembled Length in INCHES (±1/8") (2 inches minimum)

"XX.XX"

= Assembled Length

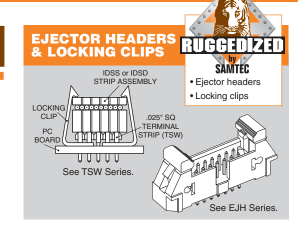
OPTION

POLARIZING KEY



Optional polarizing key for use with IDSS & IDSD Series. Also polarizes SSW, SSQ, ESW & ESQ Series. Black High Temperature Thermoplastic

Order: Part Number PK-01-06 (Available in wheels of six each)



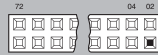
Tin Plating (Both ends)

10μ" (0,25μm) Gold IDS (-T End Assembly Required)

A = Tin IDS 10μ" (0,25μm) Gold IDM (-T End Assembly Required)

Standard plating is selective gold over BeCu contact for IDS; Selective gold over phosphor bronze for IDM.

-P "XX" =Polarized



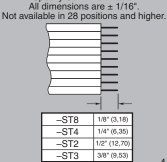
Specify "XX" as position. For Double the same position will be polarized on both ends. (Not available on IDM or EDM, unless transfer, then only the socket is polarized.)

= Gray Cable

Specify -G for Gray cable. Gray cable has one red edge. IDSS and IDMS uses .100" centerline cable. IDSD and IDMD uses .050" centerline cable. Cable is 28 AWG 7/36 copper wire. Standard cable is same as above except color coded.

-ST "X" = Stripped & Tinned

Specify Suffix from table.



B "XX"

= Breakout

Specify "XX" as number of conductors to be broken out.

Breakout starts with Number 1

lead indicated by brown wire or

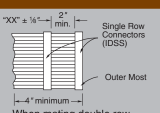
-RW

= Reversed Wiring

#1 wire opposite position #1.

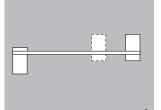
red stripe. Shown on top side.

-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.

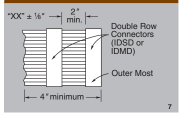
-R= Reversed



 $-\mathsf{M}$ = Middle Reversed

'XX"

–D "XX" = Daisy Chain, Double

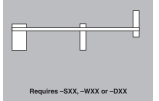


<u>–W "XX"</u> = Wiring Reversed Daisy Chain, Single

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



_O = Outside Reversed



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

WWW.SAMTEC.COM