

# 100"(2,54mm) IDC CABLE IDMS, IDMD, IDSS & IDSD SERIES

#### **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:** 

10 m $\Omega$  max Lead Size Range:

(0,56mm) .022" SQ to (0,71mm) .028" SQ **Lead Insertion Depth:** 

(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

Insulator Material: Black Glass Filled



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)

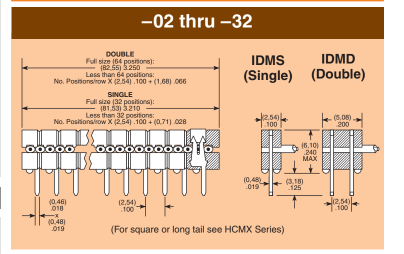
Terminal: Phosphor Bronze
Current Rating:

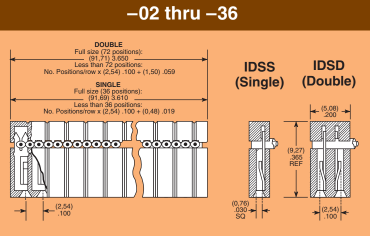
RoHS Compliant:

## Yes

This Series is non-standard, non-returnable.

#### Mates with: NO. PINS TSW, MTSW, TSM, EJH **STRIP** OPTION **PER ROW IDSD Mates with:** TST, HTST, ZST = Single D = Double IDM (Color coded cable N/A for = Standard Tail Male Plug 31 thru 36 pins/row. IDS See -G = Socket

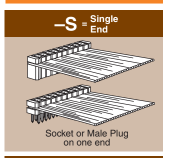


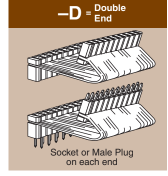


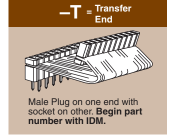
Due to technical progress, all designs, specifications and components are subject to change without notice.

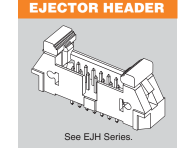
WWW.SAMTEC.COM

## **ASSEMBLY**







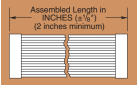




#### **ASSEMBLED** LENGTH

#### OPTION

#### "XX.XX" = Assembled Length



#### **POLARIZING KEY**

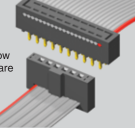
Optional polarizing key for use with IDSS & IDSD Series. Also polarizes SSW, SSQ, ESW & ESQ Series. Black High Temperature Thermoplastic

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

#### **ALSO AVAILABLE**

#### **Molded-To-Position IDC Assembles**

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



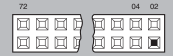
#### Tin Plating (Both ends)

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



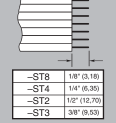
Specify "XX" as position. For Double the same position will be polarized on both ends. (Not available on IDM or EDM, unless transfer, then only the socket is polarized.)

### = 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. All dimensions are ± 1/16" Not available in 28 positions and higher.



### -B "XX" = Breakout

Specify "XX" as number of conductors to be broken out. 'XX" 5"max 2"min.

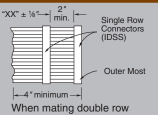
Breakout starts with Number 1 lead indicated by brown wire or red stripe. Shown on top side.

#### –RW = Reversed Wiring

#1 wire opposite position #1.

### -S "XX"

= Daisy Chain Single



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

#### –D "XX" = Daisy Chain, Double

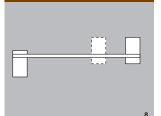
"XX" + 1/8" min. Double Row Connectors (IDSD or IDMD) Outer Most

#### –W "XX" = Wiring Reversed Daisy Chain, Single

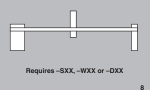
- 4" minimum -

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

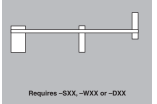
#### -R= Reversed



#### −M = Middle Reversed



#### \_O = Outside Reversed



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