## (2.54 mm) .100"

# SIINX BODY FLAT RIBBON IDE CABLES 

## SPECIFICATIONS

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

Insulator Material:
Black Glass Filled Polyester Plating:
Au over $50 \mu^{\prime \prime}(1.27 \mu \mathrm{~m}) \mathrm{Ni}$ or Sn over $100 \mu^{\prime \prime}(2.54 \mu \mathrm{~m}) \mathrm{Cu}$ or $50 \mu^{\prime \prime}(1.27 \mu \mathrm{~m}) \mathrm{Ni}$
Wire:
28 AWG 7/36 stranded
Tinned Copper
Temperature Range:
$-20^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
(Rainbow Cable)
$-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
(Gray Cable)
Voltage Rating:
425 VAC/600 VDC
Contact (IDSS/IDSD):
BeCu
Terminal (IDMS/IDMD):
Phosphor Bronze
Current Rating (IDSD/TST): 3.4 A per pin
(2 pins powered)
Current Rating (IDMD):
3 A per pin
(2 pins powered)
Lead Size Range:
$(0.56 \mathrm{~mm}) .022^{\prime \prime} \mathrm{SQ}$ to
( 0.71 mm ) . 028 " SQ
Lead Insertion Depth:
$(5.59 \mathrm{~mm}) .220$ to
$\left(6.22 \mathrm{~mm}\right.$ ) $245^{\prime \prime}$
RoHS Compliant:
Yes

## RECOCNITIONS

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

Note:
This Series is non-standard, non-returnable.

Mates with:
TSW, MTSW, TSM, EJH PHT, HMTSW, HTSW, HW, DW, EW, ZW, MTLW

## IDSD Mates with:

TST, HTST, ZST,
BST, EJH




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

## OTHER SOLUTIONS

Molded-To-Position IDC Assemblies

- Low profile
- Skinny side locks
- Dual beam contacts
- Single and double row
- (3.05 mm) .120" and ( 5.84 mm ) .230" length tail available



## OPTION


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


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


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.


Specify " $X X$ " as number of conductors to be broken out.


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

\#1 wire opposite position \#1.

$\leftrightarrow 4^{\prime \prime}$ minimum $\rightarrow$ |
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.

7


7


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

Requires -SXX, -WXX or -DXX
8


8


Requires -SXX, -WXX or -DXX

# Mouser Electronics 

Authorized Distributor

Click to View Pricing, Inventory, Delivery \& Lifecycle Information:


#### Abstract

Samtec: IDSS-05-S-05.75-T-ST4 IDSS-05-D-09.00 IDSS-16-D-05.00-G IDSS-03-D-18.00 IDSS-16-D-06.00 IDSS-08-D- 05.00-G IDSS-15-S-03.00-ST8 IDSS-05-D-03.00 IDSS-10-D-09.00-R IDSS-10-D-16.00 IDSS-10-D-16.00-G IDSS-

10-D-36.00 IDSS-10-S-03.00 IDSS-10-S-03.00-ST4 IDSS-10-S-07.00 IDSS-10-S-30.00 IDSS-10-S-36.00-G IDSS- 10-S-40.00 IDSS-11-D-08.00-G-R IDSS-11-S-07.00-ST4 IDSS-11-S-08.00-ST8 IDSS-12-D-02.00-P03 IDSS-12-D- 04.00-T-G-R IDSS-12-D-07.00 IDSS-12-D-07.00-T-G IDSS-12-D-11.00-T-P07-G IDSS-12-D-120.00-G IDSS-12-S-02.75-ST8 IDSS-12-S-03.00-ST8 IDSS-12-S-03.50 IDSS-14-D-14.00-B06 IDSS-14-D-24.00-R IDSS-14-D-30.00-G IDSS-14-D-32.00 IDSS-14-S-03.00-T-ST8 IDSS-14-S-03.75-ST8 IDSS-14-S-06.00-ST8 IDSS-14-S-10.00-G-ST8 IDSS-14-S-12.00-G-ST8 IDSS-06-S-12.00 IDSS-06-S-21.00-ST4-RW IDSS-06-S-24.00 IDSS-07-D-07.00-G IDSS-07-D-18.00-T IDSS-07-S-02.00-ST8 IDSS-07-S-02.30-G-ST4 IDSS-07-S-05.00 IDSS-07-S-17.00 IDSS-07-S-24.00 IDSS-08-D-02.30 IDSS-08-D-02.50-G IDSS-08-D-06.00-T-G IDSS-08-D-06.50 IDSS-08-D-10.00-G IDSS-08-D-10.00-G-R IDSS-08-D-13.00-G IDSS-08-D-22.50-R IDSS-08-D-28.00-G-R IDSS-08-S-03.00-ST4 IDSS-08-S-03.50-G-ST8 IDSS-08-S-05.00-T-ST4 IDSS-08-S-06.00 IDSS-08-S-06.00-ST2 IDSS-08-S-10.00-G IDSS-08-S-10.00-G-RW IDSS-08-S-15.00 IDSS-08-S-16.00 IDSS-08-S-16.00-ST4 IDSS-13-D-02.00-G-R IDSS-13-D-06.00-P06-G IDSS-13-S04.00 IDSS-13-S-04.00-G-ST4 IDSS-14-D-02.00-R IDSS-14-D-02.00-T IDSS-14-D-02.20-R IDSS-14-D-03.50-T-G IDSS-14-D-05.00-T-G IDSS-14-D-08.00-T IDSS-14-D-08.00-T-G IDSS-14-D-08.00-T-R IDSS-14-D-22.00-G IDSS-14-D-23.10 IDSS-14-D-45.00-G IDSS-14-D-46.10-S22 IDSS-14-D-65.00-T-G IDSS-14-S-04.00-ST8 IDSS-14-S-04.00-T-G-ST8 IDSS-14-S-07.00-G-ST8 IDSS-14-S-10.00-ST4 IDSS-14-S-10.00-T-G-ST8 IDSS-14-S-600.00 IDSS-15-D05.50 IDSS-09-D-03.00-G-R IDSS-09-D-07.00 IDSS-09-D-07.00-R IDSS-09-D-08.00-G IDSS-09-D-14.00-G IDSS-09-S-02.625-ST8 IDSS-09-S-06.00-G-ST4 IDSS-09-S-06.00-G-ST8


