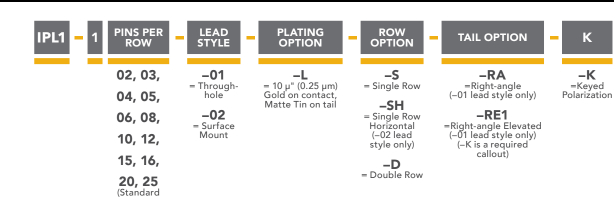




(2.54 mm) .100" PITCH • DISCRETE WIRE TERMINAL



IPL1 Cable Mates:

MMSD, MMSS MMSDT, MMSST

SPECIFICATIONS

sizes)

Insulator Material: Natural LCP
Terminal Material: Phosphor Bronze Plating: Flating: Sn or Au over 50 μ" (1.27 μm) Ni **Operating Temp Range:** -55 °C to +125 °C **Voltage Rating:** 675 VAC/954 VDC



MMSD/IPL1	
WIRE GUAGE	CURRENT RATING (PER PIN)
20	4.8 A
22	4.3 A
24	3.9 A
26	3.5 A
28	2.6 A
30	2.1 A

2 PINS POWERED

-01, -02 & -RA = No. of positions x (2.54) .100 + (1.52) .060 -SH & -RE1 = No. of positions a (2.54) .100 + (4.06) .160

PROCESSING

Lead-Free Solderable:

-S & -D (-02 Lead Style) SMT Lead Coplanarity: (0.10 mm) .004" max (02-05) (0.13 mm) .005" max (06-10)* (0.15 mm) .006" max (11-25)* *(.004" stencil solution may be available; contact

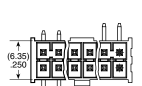
Indy be available, contact IPG@samtec.com)
-SH SMT Lead Coplanarity: (0.15 mm) .006" max (02-25)*
*(.004" stencil solution may be available; contact IPG@samtec.com)

(7.04)-02-S

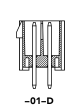
(9.58) .377

-02-D

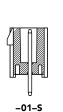
(8.76) .345



.200



-01-S-RA



-01-D-RA



OPTION

-TR

Pick & Place Pad

-FR = Full Reel Tape & Reel (must order max.

quantity per reel; contact Samtec for quantity breaks) (-02 lead

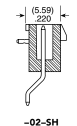
style only) Comes with Polyimide Pick & Place Pad

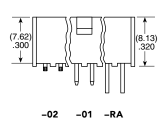
Tape & Reel (-02 lead style only) Comes with Polyimide

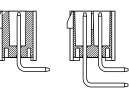
-01-S-RE1

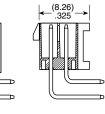
ALSO AVAILABLE MOQ Required

Other sizes With or without plug polarization Guide post holes Other platings Weld tab









-01-D-RE1

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

View complete specifications at: samtec.com?IPL1

Mouser Electronics

Authorized Distributor

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

Samtec:

IPL1-108-03-F-SH-K