

(2.54 mm) .100" PITCH • DISCRETE WIRE CABLE & COMPONENTS

SERIES

PINS PER ROW

WIRE GAUGE

-20

-20C

= Color

Coded Cable

(MMSD &

MMSS only)

-22, -24

-24C

ASSEMBLY LENGTH PLATING OPTION

OPTION

LATCH OPTION

MMSD

= Double Row PVC Cable

MMSDT

= Double Row Blue *Teflon™ Fluoropolymer Cable (20, 24, 28, 30 AWG only)

MMSS

= Single Row PVC Cable

MMSST

= Single Row Blue *Teflon™ Fluoropolymer Cable (20, 24, 28, 30 AWG)

MMSD, MMSDT, MMSS, MMSST

Board Mates:

(Does not mate with IPT1)

Cable Mates:

MMTD(T), MMTS(T)

= Color Coded Cable (MMSD & MMSS only) -26, -28

-02, -03,

-04, -05,

-06, -08,

-10, -12,

-15, -16,

-20, -25

(Standard sizes)

-28C

= Color Coded Cable (MMSD & MMSS only)

-30

-"XX.XX" = Assembly Length in

Inches (82.55 mm) 03.25" min.

CABLE COLOR

CODING

COLOR

BROWN

RED

ORANGE

YFLLOW

GRFFN

BLUE

VIOLET

GRAY

WHITE

BLACK

REPEAT

PIN

4

5

6

8

10

ETC

= 10 µ" (0.25 µm) Gold on contact, Tin on tail

-F

= Gold

flash on

contact.

Tin on tail

-S Single Ended

-K

Polarization

Keyed

-D = Double Ended (Latch Required)

(Metal latches for more rugged environments; -02, -05 & -10 positions only)

-M

= Single Ended, Metal Latches (Leave blank for plastic)

Double Ended (-D) Crossed requires MMSD/MMSDT

-LUS

= Plastic Latch up, straight

-LDS

= Plastic Latch down, straight

-LUX

= Plastic Latch up, crossed

-LDX

= Plastic Latch down, crossed

-MUS

= Metal Latch up, straight

-MDS

= Metal Latch down, straight

-MUX

= Metal Latch up, crossed

-MDX

= Metal Latch down, crossed

SPECIFICATIONS

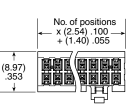
Insulator Material: Nvlon 66 Contact Material: Contact Material:
Phosphor Bronze
Plating: Au or Sn over
50 µ" (1.27 µm) Ni
Operating Temp Range:
-10 °C to +80 °C (PVC)
-40 °C to +125 °C (*Teflon")
Current Rating:
4 & A (2 pins powered)

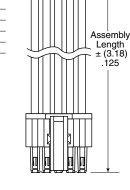
4.8 A (2 pins powered) Voltage Rating: 275 VAC/389 VDC

*Teflon™ is a trademark of The Chemours Co used under li

Teflon™ Fluor is intended fo Contact Samt cable applica

ompany FC, LLC icense by Samtec.		No. of positions x (2.54) .100 — + (1.40) .055
ropolymer cable or crimp only. tec for solderable ations.	(8.97) .353	





View complete specifications at: samtec.com?MMSD, samtec.com?MMSDT, samtec.com?MMSST

IPD1

POSITIONS PER ROW

-02, -03, -04,

-05, -06, -08,

-10, -12, -15,

-16, -20, -25

(Standard sizes)

ROW OPTION

-S

= Single

Row

-D

= Double

Row

K

-K

= Keyed

Polarization

OPTION

-M = Metal Latch

(Metal for more rugged CC79R environments)

(Leave blank for plastic latch)

(-02, -05 & -10 positions only) Reel)

GAUGE

01

PLATING **OPTION**

CC79L

SERIES

= Contact, Loose

= Contact, Full Reel (12,000 Parts per

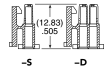
-2630= 26 to 30 AWG

-2024 = 20 to 24 AWG

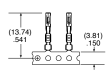


= 10 µ" (0.25 µm) Gold on contact. Tin on tail











TOOLING

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

Hand Tool: CAT-HT-179-2030-13 (20-30 AWG)

Mini Applicator: CAT-MC-179-2024-XX-01 (20-24 AWG) Mini Applicator: CAT-MC-179-2630 XX-01 (26-30 AWG) Extraction Tool: CAT-EX-179-01

View complete specifications at: samtec.com?IPD1, samtec.com?CC79L & samtec.com?CC79R