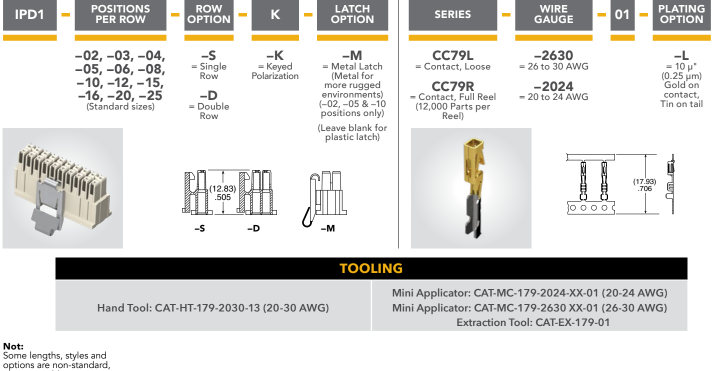


## minimate"

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

	0.0						(Metal latches for more
<b>MMSD</b> = Double Row PVC Cable	-02, -03	-	<b>– L</b> = 10 μ" (0.25 μm)	-"XX.XX" = Assembly Length in	<b>-S</b> = Single Ended	<b>–K</b> = Keyed Polarization	rugged environments; –02, –05 & –10 positions only
<b>MMSDT</b> = Double Row	-04, -05 -06, -08	= Color Coded Cable (MMSD &	Gold on contact, Tin on tail	lnches (82.55 mm) 03.25" min.	-D = Double	FOIdTIZATION	-M = Single Ended, Metal Latche (Leave blank for plastic)
Blue *Teflon® Cable 20, 24, 28, 30 AWG only) <b>MMSS</b>	-10, -12 -15, -16				Ended (Latch Required)		Double Ended (–D) Crossed requires MMSD/MMSDT
= Single Row PVC Cable	<b>–20, –2</b> (Standard	-24C = Color Coded Cable					<b>-LUS</b> = Plastic Latch up, straight
<b>MMSST</b> = Single Row Blue *Teflon® Cable	sizes)	(MMSD & MMSS only)					<b>-LDS</b> = Plastic Latch down, straigh
20, 24, 28, 30 AWG only)		–26, –28 –28C	–20C,	–24C, –28C DLOR CODING			<b>-LUX</b> = Plastic Latch up, crossed
MMSD, MMSDT, MMSS, MMSST		= Color Coded Cable (MMSD & MMSS only)	PIN   1   2	COLOR BROWN RED		Assembly	<b>-LDX</b> = Plastic Latch down, crosse
<b>Goard Mates:</b> PL1 Does not mate with IPT1)	)	-30	3 4	ORANGE YELLOW		Length ± (3.18) .125	<b>-MUS</b> = Metal Latch up, straight
able Mates: MMTD(T), MMTS(T)		No. of positions ← x (2.54) .100 → + (1.40) .055	5 6 7	GREEN BLUE VIOLET			-MDS = Metal Latch down, straigh -MUX
Dupont™ Teflon® is a egistered trademark of .I. du Pont de Nemours and company or its affiliates.	(8.89) .350 ↓		8 9 10 ETC	GRAY WHITE BLACK REPEAT			= Metal Latch up, crossed — <b>MDX</b> = Metal Latch down, crossed
eflon® cable is intended for rimp only. Contact Samtec for olderable cable applications.	r				<u>uu-u</u>	Щ	



options are non-standard, non-returnable.

WWW.TOBY.CO.UK