勝特力材料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw

50 Ω MMCX TO 6 GHz

MMCX Cable Assemblies RF174, RF178, RF316, RS316	REFIES REFIES B C 174 Cable C 2035P1 & Cable C 2035P1 & Cable C 2035P1 & Cable C 2035P1 & Cable C 2035P1 only C 2035P1 only	 P BOD 2 Construction P BOD 2 Construction P And CA Straight Plug P And CA Straight Plug P And CA Straight Plug P And CA Straight Plug, High Vibration P And CA Straight Jack, High Vibration 	OVERALL LENGTH "XXXXX" - 0 verall Length in millimeters -0100 (100 mm) 3.94" minimum
MMCX Cable Connectors MMCX-CAImage: Stress of the stress o	CONNECTORS FOR INDUSTRY STANDARDMMCX-P-C-H-ST-CA1RG 174/316 CMMCX-P-C-H-ST-CA2RG 178 CabMMCX-P-C-HF-ST-CA1SRG 316 Double ShielMMCX-P-C-H-RA-CA1RG 174/316 CMMCX-P-C-H-RA-CA2RG 178 CabP-C = Cable PlugH or HF = Plating (30 μ " Gold center contact, 3μ " Gold outer contact)ST = StraightRA = Right-angle	able ole Ided Cable able	(13.05) (13.05) (13.05) (13.05) (13.05) (13.05) (13.05) (13.05) (13.05) (13.05) (13.05) (10
MMCX Board Connectors MMCX-SM, MMCX-TH, MMCX-MT, MMCX-EM Cable Mates: RF174, RF178, RF316, RS316 GRF1H-C, IJ5H	MMCX GENDER TYPE -J $-J$ $-P$ $=$ PCB Mount -P $=$ Plug (3.45) $($	PLATING - ORIENTATION -H $= 30 \mu^{m} (0.76 \mu m)$ Gold center contact, $3 \mu^{m} (0.08 \mu m)$ Gold outer contactST = 3 traight -RA = Right-angle i = Right-angle -RA-TH1 (Plug)	TERMINATION -TH1 = Through-hole -MT1 = Mixed Technology (-ST only) -SM1 = Surface Mount (-RA plug not available) -EM1 = Edge Mount (-ST only)

samtec.com/MMCX

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.