

# 50 Ω MCX TO 6 GHz

#### **MCX Cable Assemblies** RF174, RF178, RF316, **RS316**



# **SERIES**

**RF174** 

= RG 174 Cable

**RF178** 

= RG 178 Cable

**RF316** = RG 316 Cable, Single Braid Shield

**RS316** = RG 316 Cable, Double Shielded END 1 CONNECTOR

END 2 CONNECTOR

**OVERALL LENGTH** 

## -02SJ1

= MCX Straight Jack

**-02RP1** = MCX Right-angle Plug (RS316 not available)

-02SP1

= MCX Straight Plug

# ·"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

# **ALSO AVAILABLE**

50 Ω: MMCX, SMA, SMB, BNC, TNC, N Type = RF174, RF178, RF316  $50 \Omega$ : MMCX, SMA, BNC, TNC = RS316

#### **MCX Board Connectors** MCX-TH, MCX-SM, MCX-EM, MCX-MT

Cable Mates: RF174, RF178, RF316, RS316, GRF1H-C, IJ5H





**GENDER TYPE** 





(6.00)

-P

(4.50) .177 DIA

-ST-SM1

(Jack)





**PLATING** 

-(10.60) .417 -

-RA-TH1 (Plug)

-ST = Straight

ORIENTATION

-RA = Right-angle

(9.50)

= Through-hole (-ST plug not available) -TH2

**TERMINATION** 

-TH1

= Elevated Through-hole (-ST plug only)

#### **-SM1**

= Surface Mount (Jack only)

## -EM1

= Edge Mount (–ST jack only)

# -MT1

Mixed Technology (-ST jack only)

### **MCX Cable Connectors** MCX-CA



CONNECTORS FOR INDUSTRY STANDARD CABLES		
MCX-J-C-H-ST-CA1	RG 174/316 Cable	
*MCX-J-C-H-ST-CA2	RG 178 Cable	
MCX-J-C-HF-ST-CA1S	RG 316 Double Shielded Cable	
*MCX-P-C-H-ST-CA1	RG 174/316 Cable	
MCX-P-C-H-ST-CA2	RG 178 Cable	
MCX-P-C-HF-ST-CA1S	RG 316 Double Shielded Cable	
*MCX-P-C-H-RA-CA1	RG 174/316 Cable	
MCX-P-C-H-RA-CA2	RG 178 Cable	

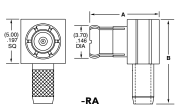
P-C = Cable Plug J-C = Cable Jack

H or HF = Plating (30  $\mu$ " Gold center contact, 3 μ" Gold outer contact)

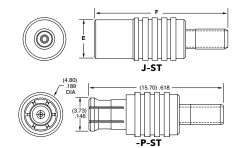
ST = Straight

RA = Right-angle

*Add "-B"	to the	and	of the	nart n	umher	for	hulk	nackar	nina







TYPE (-RA)	A	В
-P-CA1	(7.78) .306	(9.50) .374
-P-CA2	(8.58) .338	(10.00) .394

TYPE (-ST)	E	F
-J-CA1	(4.50) .177	(15.50) .610
-J-CA2	(4.78) .188	(15.00) .591
-J-CA1S	(4.50) .177	(15.50) .610

# Supplied with pins and ferrules. See website for dimensions.