50 Ω SMA TO 6 GHz

SMA Cable Assemblies RF174, RF178, RF316, RS316, RF058	SERIES		ND 2 NECTOR	OVERALL LENGTH
	RF174 = RG 174 Cable	-01SP1 = SMA Straight Plug		-"XXXXX" Overall Length in millimeters
	RF178 = RG 178 Cable (-01BJ1 & -01BR1 only)	-01RP1 = SMA Right-angle Plug		-0100 (100 mm) 3.94" minimum
	RF316 = RG 316 Cable, Single Braid Shield	-01BJ1 = SMA Straight Bulkhead J		5.74 mininum
	R5316 = RG 316 Cable, Double Shield	-01SB1 = Straight Bulkhead Jack, Se	aled	
	(-01SP1 & -01BJ1 only) RF058	-01SR1 = Straight Bulkhead Jack, Sealed, Rev	ersed Polarity	
	= RG 58 Cable, (-01SP1, -01BJ1 & 01SB1 only) –01BR1 = Straight Bulkhead Jack, Reversed Polarity		d Polarity	
		-01PN1 = 4-Hole Panel Mount Jac	k	
		ALSO AVAILABLE		
		50 Ω: MCX, MMCX, SMB, BNC, TNC, N Type = RF174, RF178, RF316		
		50 Ω: MCX, MMCX, BNC, TNC =	RS316	
		50 Ω: TNC = RF058		
SMA Cable Connectors SMA-CA	SMA GENDER TYPE	PLATING ORIENTATIO	TERMINATION	
	-J -C = Jack = Cable -C4	-H -ST = $30 \mu'' (0.76 \mu m)$ = Straight Gold center contact, $3 \mu'' (0.08 \mu m)$ Gold outer contact	-BH1 = Bulkhead RG 174 / 316 Cable	-BH1S = Bulkhead RG 316 Cable, Double Shield
	= Cable		-BH2	-B10
	4-Mounting Screws (–PN1 only)	(N/A with –BH1S)	= Bulkhead RG 178 Cable	= Bulkhead RG 58 Cable
C	Screws		= Bulkhead	RG 58 Cable -PN1 = 4-Hole Panel Mount

GENDER TYPE PLATING ORIENTATION TERMINATION SMA -Η = 30 μ" (0.76 μm) Gold center contact, 3 μ" (0.08 μm) Gold outer contact (-CA1, -C10 only) **-C** = Cable **-CA1** = RG 174 / 316 Cable -P -ST = Plug = Straight -**C10** = RG 58 Cable (-ST only) **-RA** = Right-angle (8.40) .331 **-HF** = 30 μ" (0.76 μm) Gold center contact, 3 μ" (0.08 μm) Gold outer contact (-CA1S only) -CA1S = RG 316 Double Shielded Cable (-ST only) 0 SMA **Board Connectors** (8.00) .315 Hex. See page 145 for Supplied with pins, washers, nuts and ferrules. See website for dimensions. -ST-C10 Board Connectors

samtec.com/SMA

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.