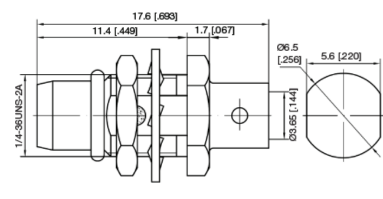
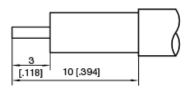
PART NUMBER KCC178611		REV.		INITIAL
Electrical Data			RoHS Cor	npliant
Impedance	50 Ω			
Frequency Range	DC - 6 GHz			
VSWR Insertion Loss	1.35 Max 0.15 dB Max.			
Insulation Resistance	5000 MΩ			
Test Voltage	750 V rms		Recommended Cable Str	inning Dimis
Working Voltage	480 V rms		Recommended Cable Su	ipping birns
Temperature	-55°C + 155°C			$\overline{}$
Durability	500 Cycles Min.	17.6 [693]		6





Without Jacket



With Jacket

VSWR and **Frequency Range Specifications** are for reference and are dependant on cable type and other application specific conditions

VSWR

Drawing not to scale. Dimensions for reference only

1.2 Max @ 6 GHz

G Konnect RF		CC178611	DESCRIPTION BMA Straight Bulkhead Rea	Male Jack r Mount - Solder	
WWW.KONNECTRF.COM 1-800-790-5887	CAGE CODE 664U0		Cable Types .141 S/R (RG 402) Materials		
	DESIGNS IS T KONNECT RF	G INCLUDING THE HE PROPERTY OF AND IS NOT TO ANY PURPOSE R APPROVAL.	Body / Nut Center Contact Gasket O-Ring Insulator	Brass Brass Phos.Bronze Silicone Rubber PTFE	Gold Plated Gold Plated Gold Plated