Technical Data Sheet



STRAIGHT FLANGE JACK CLAMP TYPE CABLE 5/50

	Ø 3,3 0 18,25 25,4	$ \begin{array}{c} 17/6 \text{ flats} & 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 12,7 \\ 0 \\ 0 \\ 12,9 \\ 31,4 \\ \end{array} $						
Scale (E	ich) : 1/1							
ons are in mm.	MATERIALS	PLATING (µm)						
t BRON - PTFE SILICO	ZE	NICKEL 2 GOLD 0.5 OVER NICKEL 2 - NICKEL 2						
	ns are in mm. NTS BRAS BRON - PTFE SILICO BRAS	NTS MATERIALS BRASS. BRONZE - PTFE SILICONE BRASS						

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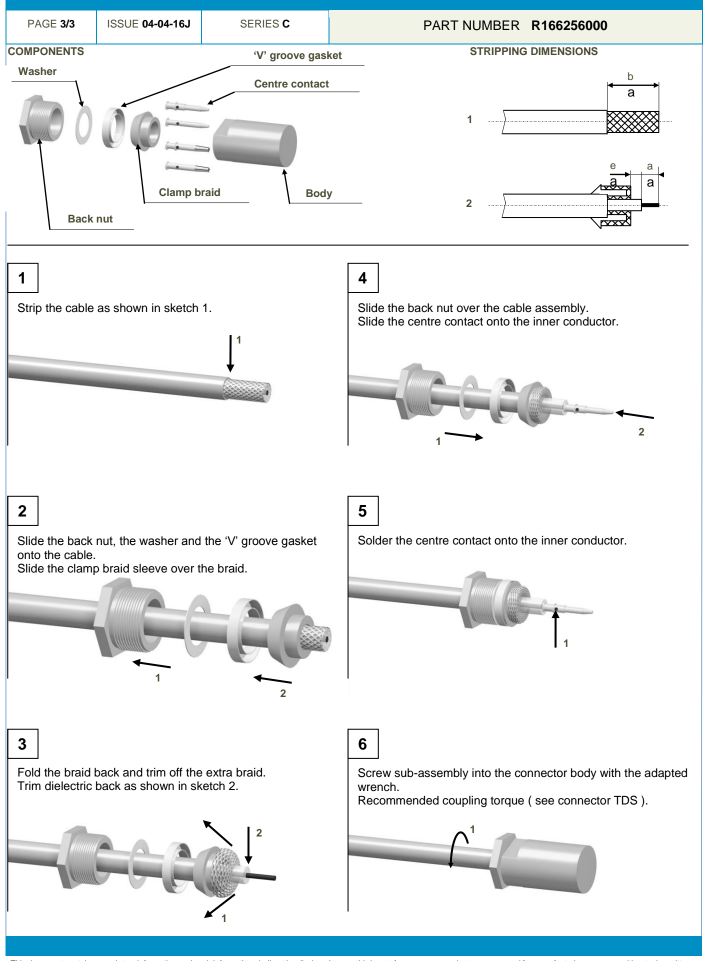
PAGE 2/3	ISSUE 04-04-16	J SERIE	S C			PAR	T NUM	BER R	R R166256000				
PACKAGING													
	Standard					Jnit		Other					
	1				Contact us Contact us								
E		ENVIRONMENTAL											
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstan Insulation resistan		He	Operating temperature -55/+155 °C Hermetic seal NA Atm.cm3/s Panel leakage NA										
	ECHANICAL CHA	RACTERISTICS			CABLE ASSEMBLY								
Center contact ret Axial force – Ma Axial force – Op	ating End	NA NA			ipping mm	a 3	b 9,5	с О	d 0	е 5	f 0		
Torque	pposite end	NA		As	sembl	vinstructio	on: Clam	n 02	1	1			
Recommended to Mating Panel nut Clamp nut A/F clamp nut	rque	NA NA 450 11,0000	Re K)	Assembly instruction: Clamp 02 Recommended cable(s) KX 15 RG 58									
Mating life Weight	3(500 Cycles n 9,9000 g	nini	Cha per ass Ca	aracteris	e cable. Intrin cention				be achieved ish the perforr N mini N.cm	with the highest mance of the		
Part	Number			ooLING					ŀ	lexagon			
OTHER CHARACTERISTICS													
				-									

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