

STRAIGHT PLUG CLAMP TYPE CABLE 5/50 S+D



PAGE 1/2	ISSUE 1413	BB SERIES BNC	PART NUMBER <b>R141009000</b>
	_Ø14.	.3 diamond knurl	$\frac{11/2 \text{ flats}}{0.6} + \frac{11/2 \text{ flats}}{0.6} + \frac{0.6}{0.2} + \frac{0.6}$
All dime	Sca	n.	
COMP	ONENTS	MATERIALS	
Body Center con Outer cont Insulator Gasket Others par	ntact I tact -	BRASS BRASS - PTFE SILICONE RUBBER BRASS	PLATING (μm)  NICKEL  NICKEL  NICKEL  -
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## **Technical Data Sheet**

STRAIGHT PLUG CLAMP TYPE CABLE 5/50 S+D

Mating     NA     N.cm     Recommended cable(s)       Panel nut     NA     N.cm       Clamp nut     450     N.cm       A/F clamp nut     11.0000     mm       KX 15     KX 23       Mating life     500     Cycles mini	PAGE <b>2/2</b>	ISSUE 1413B	SERIES BNC	PART NUMBER <b>R141009000</b>				
Standard       Unit       Other         100       Contact us       Contact us         LECTRICAL CHARACTERISTICS         Impedance       50       GHz         VSWR       1.2       0.000       SF(GHz) dBX Maximismismismismismismismismismismismismis	PACKAGING							
ELECTRICAL CHARACCERISTICS         Impedance       50       0         Frequency       0-4       GHz         YSWR       1.2       + 0.0000       × (FGHz) Maxi         Nareditor Ioss       0-115       YF(GHz) Maxi       Maximum         Partel leakage       - (       57       - (FGHz) Maxi         Voltage raing       5000       Volf Mini       Maximum         Detective withstanding voltage       5000       Volf Mini         Axial force - Mating End       Na       Na       Na         Axial force - Opposite end       Na       Na       Na         Arial force - Opposite end       Na       Na       Na         Mating       Na       N.cm       Max       Na         Are Chanp nut       11.0000       mm       Max       Na         Aff clamp nut       17.0000       g       RG 88       RG 840         Mating life       500       Cycles mini       Na       Na       Na         Mating life       500       Cycles mini       Na       Na       Na         Mating life       500       Cycles mini       Na       Na       Na         Mating life       500       Cycles m								
Impedance       50 Ω         Frequency       0-4 GH2         WWR       1.2 + 0.0000 xF(GH2) dB Maxi         Preleakage       - (57 - F(GH2)) dB Maxi         Panel leakage       - (57 - F(GH2)) dB Maxi         Detectric withstanding voltage       5000 MΩ mini         Axial force - Opposite end Axial force - Opposite end Mating Panel nut Arial force - Opposite end Mating if       NA       N.cm         Panel nut Clamp nut Are lamp nut       NA       N.cm       Assembly instruction: Clamp 02         Recommended torque Mating if       500       Cycles mini       KX 15 KX 23 RG 638 RG 141 RG 142 RG 142			100	Contact us Contact us				
Fréquency       0.4       GHz       Max	Ē	LECTRICAL CHAP	ACTERISTICS	ENVIRONMENTAL				
Center contact retention       Mail force – Maing End       Na       N mini         Axial force – Opposite end       Na       N mini         Torque       Na       N.cm         Mating       Panel nut       Na       N.cm         Clamp nut       450       N.cm         A/F clamp nut       450       N.cm         Mating life       500       Cycles mini         Toroue       RG 142       RG 142         RG 142       RG 142       RG 142         RG 140       Cable retention       Secret         -       Indicated on this data sheat are those that can be achieved with the higheat         Storq	Frequency VSWR nsertion loss RF leakage Voltage rating Dielectric withstan	- ( Iding voltage	0-4 GHz + 0.0000 x F(GHz) Maxi 0.115 √F(GHz) dB Ma 57 - F(GHz)) dB M 500 Veff Maxi 1500 Veff mini	Hermetic seal NA Atm.cm3/s Panel leakage NA xi axi SPECIFICATION				
Axial force – Mating End Axial force – Opposite end Torque     NA     N mini NA     N mini NA     N mini NA     N mini NA     N mini NA     N.cm     4.5     0     0     0     2.5     0       Recommended torque Mating Panel nut Clamp nut     NA     N.cm     N.cm     Recommended cable(s)     Assembly instruction: Clamp 02       Wating life Weight     500     Cycles mini 17.0000     MK 15 KX 23 RG 142     Recommended cable(s)       Clamp nut     17.0000     g     KX 15 KX 23 RG 142     RG 141 RG 142       RG 142     FTX RG 223 RG 1400     Characteristics indicated on this data sheet are those that can be achieved with the highest performance cable. Intrinsic limitations of the cable may diminish the performance of the assembly       Cable retention     - pull off     180 NA     N mini NA       Part Number     Description     Hexagon	M	ECHANICAL CHA	RACTERISTICS	CABLE ASSEMBLY				
Recommended torque       NA       N.cm         Mating       NA       N.cm         Panel nut       MASS       N.cm         Clamp nut       11.0000 mm       KX 15         Mating life       500       Cycles mini         Weight       17.0000 g       RG 58         RG 141       RG 142       RG 71X         RG 223       RG 400       Characteristics indicated on this data sheet are those that can be achieved with the highest performance cable. Intrinsc limitations of the cable may diminish the performance of the assentiv         Cable retention       -         - pull off       180       N mini         - torque       NA       N.cm	Axial force – Ma Axial force – Op	ating End	NA N mini	mm 4.5 8.5 0 0 2.5 0				
Part Number     Description     Hexagon       .     .     .	Torque     NA     N.cm mini       Recommended torque Mating Panel nut Clamp nut A/F clamp nut     NA     N.cm 450     Assembly instruction: Clamp 02       Mating life     500     Cycles mini     Recommended cable(s)       Mating life     500     Cycles mini       Weight     17.0000     g       RG 142     RG 142       RG 142     FTX       RG 223     RG 400       Characteristics indicated on this data sheet are those that can be achieved with the highe performance cable. Intrinsic limitations of the cable may diminish the performance of the assembly       Cable retention     - pull off							
· · ·								
OTHER CHARACTERISTICS	Part	Number		Description Hexagon				
			<u>OTHER (</u>	HARACTERISTICS -				

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