ROSNOL [®]	K Technical Data Sheet
BNC Plug (Male) Cable Conne	BNC1C50-G213-214AA/144
	Try RG213
<u>29</u> [1.142]	= 15
Electrical DataImpedance50 gFrequencyDC	to 4 GHz .20 (≥ 20.83 dB)
1 0	ew-lock der or Crimp mp
Temperature range -65' RoHS corr	°C to +165°C npliant npliant
Centre contactBrasBodyBrasInsulatorPTFEGasketSilice	ss Copper-Tin-Zinc Alloy one Rubber
Coupling nut Bras	ss Copper-Tin-Zinc Alloy
Packing	213, RG-214, RG-393 gle or 100
The facts and figures herein are carefully compiled to the best of knowledge, but they are intended for general informational purposes In the effort to improve our products, we reserve the right to make che judged to be necessary.	s only. Nev

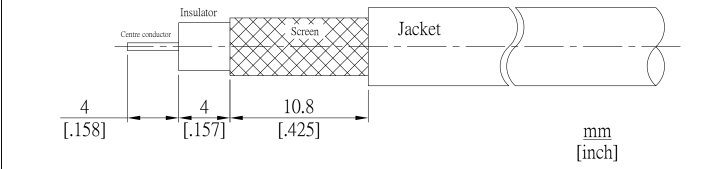


Technical Data Sheet

BNC Plug (Male) Cable Connector

BNC1C50-G213-214AA/144

Cable Stripping Dimensions



Crimp Dimensions [HEX]

Crimp ferrule Centre contact 10.90mm [.429 inch] 2.54mm [.100 inch]

The facts and figures herein are carefully compiled to the best of our knowledge, but they are intended for general informational purposes only.	Kev	Rosnol RF/Microwave Technology www.rosnol.com; info@rosnol.com	Page
In the effort to improve our products, we reserve the right to make changes judged to be necessary.	20 (22 (20	Phone: +886-3-463-5095 / Fax:+886-3-463-5952 N-CAGE Code: SFKK0	2/2