[_	Þ	¥		ω	
PIN OUT: CENTER SHELL NOTES: UNLESS OTHERWISE SPECIFIED		LENGTH & F/N Table LENGTH 3FT(914±30mm) 6FT(1829±40mm) 10FT(3048±40mm) 15FT(4572±50mm) 25FT(7620±100mm)		Reverse Polarity TNC Male	4 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AMPHENOL CABLES ON DEMAND. ANY REPRODUCTION OR DISCLOSURE, TO THIRD PARTIES, IN PART OR WHOLE. WITHOUT THE EXPRESS WRITTEN PERMISSION OF AMPHENOL CABLES ON DEMAND IS PROHIBITED.
CENTER		CUSTOMER P/N CO-058TNCRPTN-003 CO-058TNCRPTN-006 CO-058TNCRPTN-010 CO-058TNCRPTN-010 CO-058TNCRPTN-015 CO-058TNCRPTN-025		nk Tube	E PROPERTY OF AMPHINOL CABLES ON TES, IN PART OR WHOLE, WITHOUT THE AND IS PROHIBITED.
MILESS OTHERWISE DIMENSIONS ARE: IN TOLERANCES ARE: IN XXX ±XX XXX ±XX THIND ANGLE PRO COL FIEL	SECTION A-A	BRAID COPER CONDUCTOR INSULATION		LENGTH؟	Ψ
SPECIFIED EAR NO. INCHES MARE MARE DATE ± X° DRAWN CHECKED BA 3/DEC/2013 ECTION RESP ENC RESP ENC SUDEC/2013 MIFG ENG SUDEC/2013		JACKET:HALF MATTE PVC LOW TOXIC; OD=Ø5.0±0.15mm COLOR:UL813 BLACK MARKING:RG58C/U COAXIAL CABLE 50 OHM RoHS 2.CONNECTOR:Reverse Polarity TNC Male N PLUG CRIMP FOR RG58U 3.OPEN/SHORT MISS WIRE TEST 100% 4.CONDUCTOR RESISTANCE ≦ 36.7Ω/km 5.INSULATION RESISTANCE ≦ 2MΩ DC300V 0.01Sec ALL MATERLALS SHOULD ACCORD WITH RoHS STANDARD.	I ype N Male NOTES: 1.CABLE:[20AWG(19/0.18±0.008mm)*1C+AL/MYLAR +BRAID(16*8/0.12±0.008mm)]TINNEE COPPER INSULATION:PE OD= 2.95±0.10mm COLOR:TRANSPARENT		2 REV. DES A1 NOISE A1 Addied AC
Amphenol Cables on Demand 20 VALLEY ST. ENDICOTT, NY 13760 RG58C/U RP TNC M/Type N M T CO-058TNCRPTN-XXX A1	⊳	V TOXIC; OD=Ø5.0±0.15mm ABLE 50 OHM RoHS NC Male DR RG58U 100% 3.7Ω/km 3.7Ω/km 10 DC300V 0.01Sec DRD WITH RoHS STANDARD.	Male n)*1C+AL/MYLAR NNEE COPPER mm COLOR:TRANSPARENT		1 REVISIONS DATE APPROVED NEW RELEASE 3/DEC/2013 Added ACD PIN to the table. 24/Oct/2019

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

<u>CO-058TNCRPTN-003</u> <u>CO-058TNCRPTN-006</u> <u>CO-058TNCRPTN-010</u> <u>CO-058TNCRPTN-015</u> <u>CO-058TNCRPTN-015</u> <u>CO-058TNCRPTN-015</u>