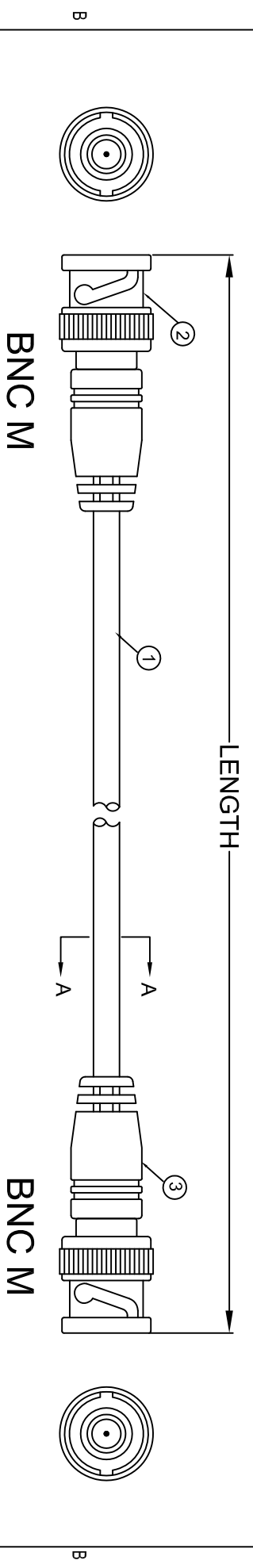


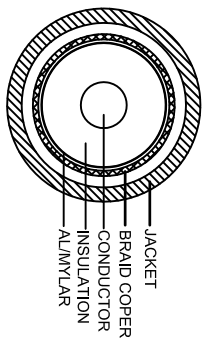
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AMPHENOL CABLES ON DEMAND. ANY REPRODUCTION OR DISCLOSURE TO THIRD PARTIES, IN PART OR WHOLE, WITHOUT THE EXPRESS WRITTEN PERMISSION OF AMPHENOL CABLES ON DEMAND IS PROHIBITED.

REV.	DESCRIPTION	DATE	APPROVED
A	NEW RELEASE	02/JUN/09	
A1	REMOVED CONDUCTOR RESISTANCE	20/JAN/09	
A2	ADD 35FT LENGTH	09/MAR/2017	
A3	ADD 1.5FT LENGTH	31/MAR/2017	



LENGTH & P/N Table

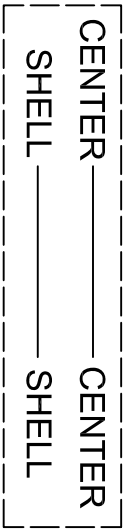
LENGTH	P/N
6 INCH(152±15mm)	CO-058BNCX200-000.6
1FT(305±20mm)	CO-058BNCX200-001
1.5FT(457±20mm)	CO-058BNCX200-001.5
2FT(610±30mm)	CO-058BNCX200-002
3FT(914±30mm)	CO-058BNCX200-003
4FT(1219±30mm)	CO-058BNCX200-004
5FT(1524±30mm)	CO-058BNCX200-005
6FT(1829±30mm)	CO-058BNCX200-006
7.5FT(2286±40mm)	CO-058BNCX200-007.5
10FT(3048±40mm)	CO-058BNCX200-010
12FT(3658±50mm)	CO-058BNCX200-012
15FT(4572±50mm)	CO-058BNCX200-015
25FT(7620±100mm)	CO-058BNCX200-025
35FT(10668±100mm)	CO-058BNCX200-035
50FT(15240±150mm)	CO-058BNCX200-050
100FT(30480±200mm)	CO-058BNCX200-100
150FT(45720±200mm)	CO-058BNCX200-150
200FT(60960±200mm)	CO-058BNCX200-200



SECTION A-A

- NOTES:
- 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 JACKET:HALF MATTTE PVC LOW TOXIC; OD=ø5.0±0.15mm COLOR:UL813 BLACK
 - MARKING:RG58C/U COAXIAL CABLE 50 OHM ROHS
 - CONNECTOR:BNC Male NICKEL-PLATED
 - MOLDING SR:45Pa PVC BLACK
 - OPEN/SHORT MISS WIRE TEST 100%
 - CONDUCTOR RESISTANCE $\leq 36.7\Omega/km$
 - INSULATION RESISTANCE $\geq 2M\Omega$ DC300V 0.01Sec
- ALL MATERIALS SHOULD ACCORD WITH ROHS STANDARD.

PIN OUT:



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		E&R NO.		DATE		Amphenol Cables on Demand	
DECIMALS		APPROVALS		DATE		20 VALLEY ST. ENDCOTT, NY 13760	
X	±X	LF		31/MAR/2017			
XX	±XX	CHECKED	BA	31/MAR/2017			
XXX	±XXX	RESP ENG					
THIRD ANGLE PROJECTION		MFG ENG					
DRAWING NO. CO-058BNCX200		SIZE	DWG. NO.	CO-058BNCX200	REV.	A3	

NOTES: UNLESS OTHERWISE SPECIFIED