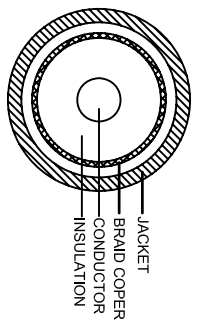
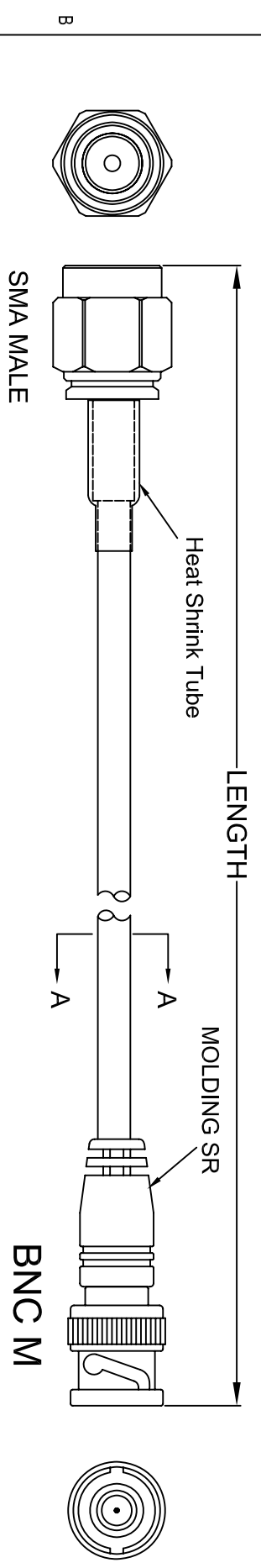


THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AMPHENOL CABLES ON DEMAND. ANY REPRODUCTION OR DISCLOSURE TO THIRD PARTIES, IN PART OR WHOLE, WITHOUT THE EXPRESS WRITTEN PERMISSION OF AMPHENOL CABLES ON DEMAND IS PROHIBITED.

REV.	DESCRIPTION	DATE	APPROVED
A	NEW RELEASE	22/Oct/09	

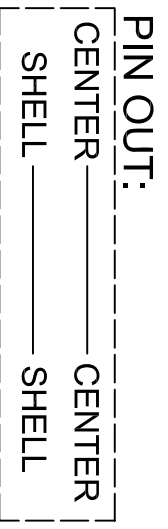


SECTION A-A

- NOTES:
1. CABLE: [26AWG(7/0.16±0.008mm)*1C +BRAID(16*4/0.12±0.008mm)]TINNEE COPPER
INSULATION: PE OD= 1.52±0.07mm ;COLOR: TRANSPARENT
JACKET: HALF MATTE PVC LOW TOXIC; OD=Ø2.54±0.10mm
COLOR: UL813 BLACK.
 2. MARKING: RG-174/U COAXIAL CABLE ROHS
 3. CONNECTOR: SMA Male GOLD-PLATING
 4. OPEN/SHORT MISS WIRE TEST 100%
 5. CONDUCTOR RESISTANCE $\leq 150\Omega/\text{km}$
 6. INSULATION RESISTANCE $\geq 2M\Omega/\text{DC}300V, 0.01\text{Sec}$
- ALL MATERIALS SHOULD ACCORD WITH ROHS STANDARD.

LENGTH & P/N Table

LENGTH	CUSTOMER P/N
6 INCH(152±15mm)	CO-174SMAZBNC-000.6
1FT(305±20mm)	CO-174SMAZBNC-001
5FT(1524±30mm)	CO-174SMAZBNC-005
7.5FT(2286±40mm)	CO-174SMAZBNC-007.5
10FT(3048±40mm)	CO-174SMAZBNC-010



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		EQR NO.		Amphenol Cables on Demand	
DECIMALS		DRAWN	DATE	20 VALLEY ST. ENDRICOTT, NY 13760	
X	±.X	LF	22/Oct/09	RG174/U SMA Male / BNC Male	
.XX	±.XX	CHECKED	22/Oct/09	MFG ENG	
.XXX	±.XXX	BA		SIZE DWG. NO. CO-174SMAZBNC-XXX	
THIRD ANGLE PROJECTION				REV. A0	
				SCALE SHEET OF	

NOTES: UNLESS OTHERWISE SPECIFIED