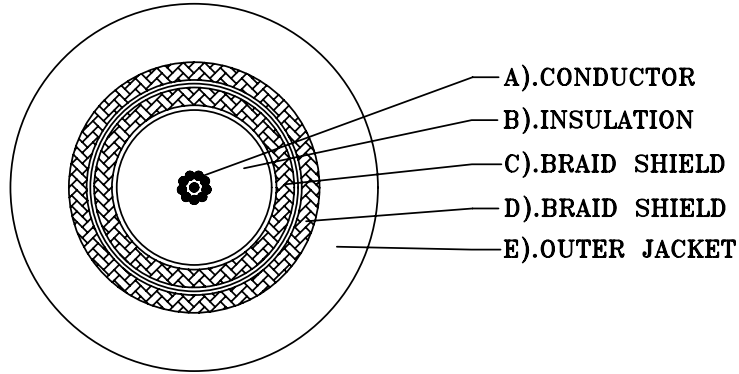


PAGE	1 OF 1	DATE	REVISION RECORD	REV.
<h1>WIRE CONFIGURATION</h1>		2009.09.11	ORIGINAL	01



SPECIFICATION		DESCRIPTION	
CABLE SPEC		(20AWG+BD+BD)x1	
CONDUCTOR	MATERIAL	(A)BARE COPPER	
	FABRICATE	7/0.30	
INSULATION	MATERIAL	(B)FOAM PE	
	AVG.THICK	1.39±0.1mm	
	DIAMETER	3.7±0.2mm	
SHIELD	MATERIAL		
	COVERAGE		
BRAID	MATERIAL	(C)TINNED COPPER	(D)TINNED COPPER
	FABRICATE	16/8/0.12<10P/INCH>	16/8/0.12<12P/INCH>
OUTER JACKET	MATERIAL	(E)PVC<UL80°C 90P BUA9>	
	AVG.THICK	0.6±0.05mm	
	DIAMETER	6.0±0.2mm	
PRINT WORD (WHITE)	CABLE UP-V 75ΩHEAVY DUTY RG59 CHINA		NO:C146
TEST REPUEST	1.COAXIAL CABLE CHARACTERISTIC IMPEDANCE:75±3 ohm. 2.CONDUCTOR TO SHIELD:17PF/FT		
CABLE NO.	KLA06358ABUA9A		
DRAWING NO.	035806		
ITEM NO.			
APPROVE	CHECK	CHECK	DRAW