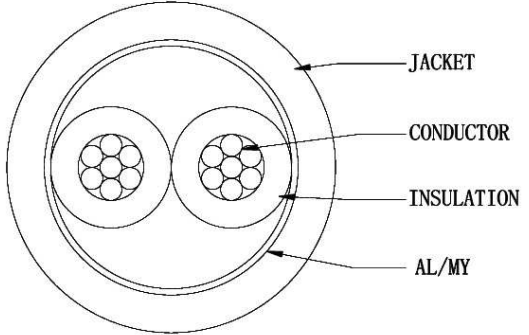
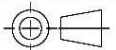


SPECIFICATION: 24AWG*2C+AL/UL2464 OD=3.0MM					CONSTRUCTION DWG									
ITEM		2C												
CONDUCTOR	COND.SIZE	7/0.20±0.008MM												
	MATERIAL	TINNED COPPER												
	COND.LAY	15MM												
INSULATION	MATERIAL	PVC/32P												
	ID.	1.1±0.05MM												
	NO.	2C												
TWIST PAIR	PITCH	/												
	DRAIN	/												
SHIELD	MATERIAL	/												
	OVERLAP	/												
COVERING	MATERIAL	/			COLOR CODE: 2C: RED 、 BLACK JACKET: BLACK									
	OD.	/												
	MARKING	/												
LAYER	PITCH	55MM												
	DRAIN. MATERIAL	/												
	DRAIN. .SIZE	/												
	AL/MY	0.025*8MM FACE IN	FILL											
	PAPER		OVERLAP	25%										
BRAID	MATERIAL	/								ELECTRICAL CHARACTERISTICS 1. Rating : TEMP 80℃ ; VOLTAGE 300V 2. Conductor Resistance: AT 20℃ MAX 24AWG: 89.3 Ω/km;. 3. Insulation Resistance: 20MΩ/KM MINat20℃. 4. Spark lest: 1500V. 5. Dietelectric strength: AC-500V/MIN. 6. Flame test: PASS VW-1.				
	CONSTRUCTION	/												
	COVERAGE	/												
JACKET	MATERIAL	PVC/70P												
	COLOR	BLACK												
	OD.	3.0±0.15MM												
MARKING	E314459 兄 AWM 2464 80℃ 300V VW-1.....C 兄 AWM I/IIA 80℃ 300V 24AWG FT1													
COMPANY	/	ITEM NO.		NO.										
REVISION	DATE	DISCRIPTION	DRAWN BY					SCALE	NON					
REV. A/0	2010.06.25		DESIGNED BY					UNIT(mm)						
			APPROVAL BY					DRAWING NO.						