

**CONSTRUCTION:**

[(1/0.57BC)\*4P+PE CROSS]+DW(11/0.16AM)+AL/MY

**CONSTRUCTION DESCRIPTION :**

1. CONDUCTOR: 1/0.57 ± 0.005BC

ID: 0.98 ± 0.02mm

MATERIAL: HDPE (210)

2. PE CROSS: HDPE (8380), OD: 4.3 ± 0.1mm

3. STANDING DIRECTION: RIGHT

4. AL Foil: 18mm\*0.025mm

5. Drain Wire: 11/0.16AM

6. OUTER DIAMETER: 6.2 ± 0.15mm

MATERIAL: 45P PVC

COLOR: GREY

**7. MAKING:**

NETWORK SYSTEMS CABLE FTP ANSI TIA/EIA 568-B.2-1 23AWG (4PR) OR ISO/IEC11801 VERIFIED CAT 6 1M (2M, ....., 15M, ....., 305M)

**8. PACKING: 305M/R**

**CORE COLOR :**

blue/white&blue

brown/white&brown

orang/white&orang

green/white&green

**REMAKE:**

1. THE ID AND OD OF THE WIRE MUST BE EXACT, CAN NOT REDUCE THE CENTRE.


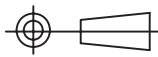
2. THICKNESS OF COAT BY EQUALITY: 0.55mm, THE LEAST THICKNESS: 0.50mm

3. THICKNESS OF CORE BY EQUALITY: 0.2mm, THE LEAST THICKNESS: 0.18mm

4. IMPEDANCE: 100 Ω ± 15%

RATING TEMPERATURE: -20°C TO 60°C

STANDARDS: ISO/IEC11801, TIA/EIA 568-B.2-1

 <b>VCOM International Ltd.</b>	DRAWING NO.		PRODUCT NO.		ITEM:					
	SAM-AC-106G		NC624		CAT6 FTP 0.57BC					
	APPROVED BY	CHECKED BY	DRAWN BY	CUSTOMER	PAGE	UNIT	SCALE		A/O	
		xiang		1 of 1	mm		REV		RESRIPTION	DATE