



CONSTRUCTION:
(1/0. 50BC) *4P+DW (11/0. 16AM) +AL/MY

CONSTRUCTION DESCRIPTION :

1. CONDUCTOR: 1/0. 50±0. 005BC
ID: 0. 94±0. 02mm
MATERIAL: HDPE (210)
2. STANDING DIRECTION: RIGHT
3. Drain Wire: 11/0. 16AM
4. AL Foil: 15mm*0. 025mm
5. OD: 5. 6±0. 15mm
MATERIAL: 45P PVC
COLOR: GREY

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. 5mm, THE LEAST THICKNESS: 0. 45mm
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, ANSI TIA/EIA-568A

6. MAKING:

NETWORK SYSTEMS CABLE FTP ANSI TIA/EIA-568A 24AWG (4PR) OR
ISO/IEC11801 VERIFIED CAT 5e (001-305M)

7. PACKING: 305M/R

DRING NO.		PRODUCT NO.		TITLE:							
SAM-AC-0034				CAT5E FTP 0. 50BC							
APPROVED BY	CHECKED BY	DRAWN BY	CUSTOMER	PAGE	UNIT	SCALE		REV	DESCRIPTION	DATE	
				1 of 1	mm			A/0		2010-9-30	



VCOM International Ltd.