



菲銀集團有限公司

PHINE GROUP CO., LIMITED

SPECIFICATION

UL2651 AWG26 TS7/0.16 PVC INSULATED 105C 300V HOOK UP WIRE

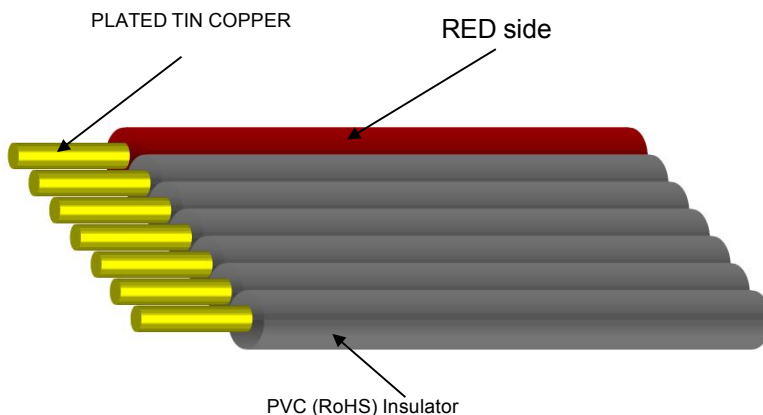
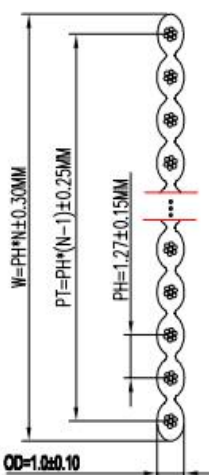
● Conductor:Tinned Plated Copper	● Flame resistance: VW-1 or FT1
● Insulation: PVC	● Standard:UL758, UL1581 C22.2
● Operating Temperature:105°C	● RoHs Compliant
● Rated Voltage: 300V	
● Application: Internal wiring of appliances and electronic equipment	

CABLE DATA:

CONDUCTOR	SIZE:AWG26		
	TINNED COPPER 7/0.16±0.008MM		
	RESISTANCE AT 20°C MAX. 149.00Ω/KM		
INSULATION	MATERIAL:PVC INSULATION		
	INSULATIONTHICKNESS: NOM:0.26MM,MIN.0.23MM		
	OVER DIAMETER:1.0±0.1MM		
	RATED: 105 °C PVC		
	RESISTANCE AT 20°C MAX. 100MΩ/KM		
	COLOR:GREY		
ELECTRIC FUNCTION	CORES:2-64P (PH=1.27±0.15MM)		
	RATED VOLTAGE	300V	
	VOLTAGE-WITHSTAND	2500V/1MINUTE	
	TENSILE STRNGTH	BEFORE AGEING:1500PSI	AFTER AGEING:1290PSI (85%)
	ELONGATION	BEFORE AGEING:100%	AFTER AGEING:75% (65%)

MARKING:

AWM 2651 26AWG 105°C 300V VW-1 E332441 YAOBO C AWM I A 105°C 300V FT1
--



$$PH=1.27\pm 0.15MM$$

$$PT=PH*(N-1)\pm 0.25MM$$

$$W=PH*N\pm 0.30MM$$

$$CORE OD=1.0\pm 0.10MM$$

Issue by : Mark

Confirm By: