

A

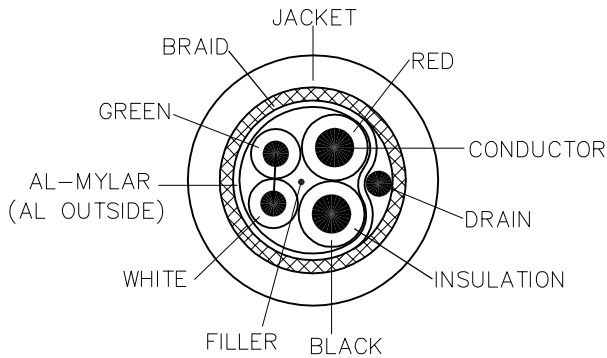
B

C

ISSUE	QT'Y	ECN NO.	REVISED DESCRIPTION	DATE	APPROVED
0					

CONSTRUCTION

- 1.CONDUCTOR: 28AWG(7/0.127)x1P,TINNED COPPER WIRE.
22AWG(26/0.127)x2C,TINNED COPPER WIRE
- 2.INSULATION: 28AWG: PP,OD=0.85±0.05mm.COLOR: GREEN&WHITE.
22AWG: PP,OD=1.20±0.05mm.COLOR: RED,BLACK.
- 3.FILLER:PP CORD.
- 4.SHIELD: AL-MYLAR(AL OUTSIDE)+DRAIN 28AWG(7/0.127)x1C
TINNED COPPER WIRE+BRAID(16/5/0.1)TINNED COPPER WIRE.
COVERAGE 65% MIN
- 5.JACKET: TPE,BLACK MATTE SURFACE,GB COLOR:000
OD=5.0±0.2mm,WITHOUT MARKING.




ELECTRICAL CHARACTERISTICS

- 1.OPERATION TEMPERATURE: -10°C~+80°C.
- 2.INSULATION RESISTANCE:DC/250V 5Me.m MIN..
- 3.WITHSTAND VOLTAGE: AC/250V,FOR ONE MINUTE.
- 4.ALL MATERIAL MUST MEET RoHS.

SAFETY CERTIFICATION

NON UL

DRAWER			DRAWING NO.	AS20-15030041
ENGINEER			REVISION	
CHECKED			UNIT	mm
APPROVED			SCALE	NONE
GENERAL TOLERANCE:		DESC: 28AWGX1P+22AWGX2C+DRAIN	PAGE NO.	1
>0.5~3=±0.1	>30~120=±0.3	SPEC: TPE,BLACK MATTE SURFACE ø5.0mm,L=...	DATE	2015.03.24
>3~6=±0.1	>120~315=±0.5		FILES: R\SP\PART13\AS20-15030041	
>6~30=±0.2	ANGLE=±1°			