

ISSUE	QTY	ECN NO.	REVISED DESCRIPTION	DATE	APPROVED
△	1	ECNA1608041	CHANGE DRAWING	2016.9.23	
△	2	ECNA1907010	CHANGE DRAWING	2019.7.15	

CONSTRUCTION

UL 21455 80°C 30V

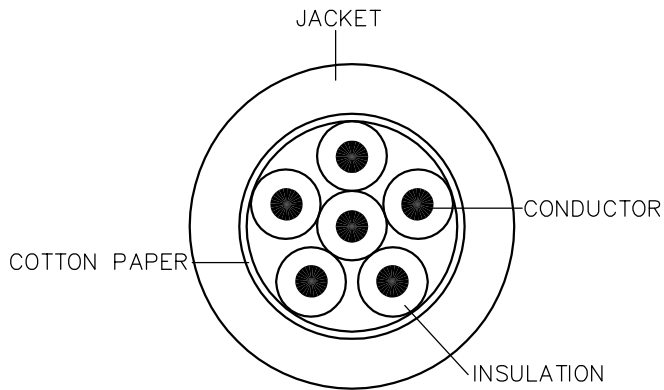
1.CONDUCTOR: 28#(19/0.08)x6C,TINNED COPPER WIRE.

2.INSULATION: HYTREL,OD=0.60±0.05mm,COLOR: RED,PURPLE
BLACK,YELLOW,GREEN,BLUE

3.ASSEMBLE: COTTON PAPER.

△4.JACKET: MPPE-PE,WHITE DULL SURFACE,GB COLOR: 868,
OD=3.5±0.15mm(Semi tight),WITH MARKING.

△ MARKING: 兪 AWM E481694 STYLE 21455 80°C
30V www.esskabel.de




ELECTRICAL CHARACTERISTICS

- 1.OPERATION TEMPERATURE: -10°C~+80°C.
- 2.INSULATION RESISTANCE:DC/250V 15MΩ.m MIN..
- 3.WITHSTAND VOLTAGE: AC/250V FOR ONE MINUTE.
- 4.ALL MATERIAL MUST MEET RoHS AND HALOGEN FREE.

UL LISTING: E481694 AWM 21455 △

Part no. LTG-MPPE-06XAWG28-UL21455-WH

DRAWER			DRAWING NO.	CW50050G265GR
ENGINEER			REVISION	△
CHECKED			UNIT	mm
APPROVED		TITLE: ROUND CABLE	SCALE	NONE
GENERAL TOLERANCE:		DESC: 28#x6C	PAGE NO.	1 OF 2
>0.5~3= ±0.1	>30~120= ±0.3	SPEC: MPPE-PE,WHITE DULL SURFACE ø3.5mm, L=...	DATE	2013.06.07
>3~6= ±0.1	>120~315= ±0.5		FILES: R:\PART\C\CW50050G265GR1.DWG	
>6~30= ±0.2	ANGLE= ±1°			