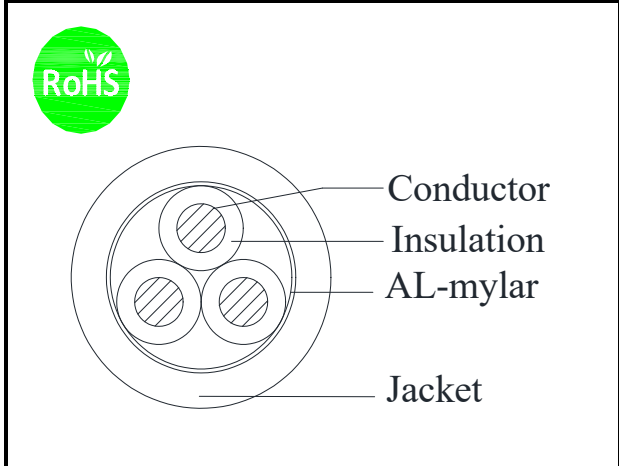


REV	ECN NO.	DATE	BY	Modified record
0	A/3	2026.01.22	ZD	

Cross Section	Electric Performance
---------------	----------------------



Rated Temperature	-30-80°C
Voltage rating	300V
Max.conductor DC resistance (20°C)	94.2Ω/km
Dielectric Strength AC	2.00kV/1min
Current	2.2A

Construction	Mechanical Performance
--------------	------------------------

Conductor	Tinned copper stranded
Cross section	24AWG
Construction	7/0.20mm
Strand Dia.	0.60mm
Insulation	SR-PVC
Nom.Thickness	0.23mm
Min.Thickness	0.18mm
Insulation Dia.	1.10±0.10mm
Insulation colour	1.black 2.white 3.red
Material	Al-mylar
Filler	Optional
Assembly	3C×24AWG+A
Jacket	PVC
Nom.Thickness	0.84mm
Min.Thickness	0.66mm
O.D.	4.40±0.20mm
Colour	Per request

Jacket	PVC
Tensile strength :	≥13.8MPa
Elongation :	≥100%
Aged condition :	100±1°C×240h
Percent of original tensile strength :	≥85%
Percent of original elongation :	≥50%
Flame test:	FT4, IEC60332-1-2



DESCRIPTION:  
AWM2464&CMG 3C×24AWG+A

Marking: E*****0 (UL) TYPE CMG 75°C OR AWM STYLE 2464 80°C 300V VW-1 OR c  AWM I/II A/B 80°C 300V FT1 -LF-	SPEC NUMBER :	CHK.	Customer's P.N.
	AB2600353	/	
	REV.	APR.	Customer signature
	A/3	CHEN	