







UE/SSX1015 LF

Electric wire for wiring equipment

Application

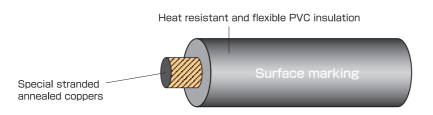
- Appropriate for wiring in a narrow place is excellent in flexibility.
- It is possible to use it for wiring medium or low-speed operational components of machine tool.
- Cable Bear test 10 million times or more.
- Electrical insulated wire for internal Wiring equipment with UL and cUL at 600V, 105°C. (Category: AVLV2, AVLV8)
- © CE marking.(TUV recognition goods) (Certificate of TÜV No.J2050493)

Feature

- Extremely fine special conductor use.
- Super flexible heat resistant PVC used for insulation.
- Flame resisting: UL VW-1, cUL FT1.

Construction figure





Heat resistance

Noise resistance

Torsion resistance

*The characteristic is an aim.

Flexibility resistance ***

Oil resistance

Cable carrier

Surface marking

E67647 **%** AWM 1015 105°C 600V □□AWG VW-1 TAIYO **%** AWM IA/B 105°C 600V FT1 TAIYO **△** CE 07V-K 450/750V LF R15

Identification

·Black, white, red, blue and Y/G.

%Y/G show the core with yellow line on the green color insulation (30 \sim 50%)

Construction table

	No. of cores	Conductor			heat —resistant flexible — PVC insulation		Approx. weight	Electrical Characteristics			Allowable
		Size (AWG)	Construction (Line/mm)	Outside diameter (mm)	Outside diameter (inch)	Outside diameter (mm)	(lbs/1000ft) (kg/km)	resistance	Insulation resistance (MΩkm20°C)	Electrical strength (V/1min.)	ampacity (A)
	1C	14(2.08mm²)	7/60/0.08 (7/60/3.2mil)	2.07 (81mil)	0.150	3.8	20(30)	less than 8.62	more than 50	2000	35(*28)
	1C	12(3.30mm²)	7/63/0.10 (7/63/3.9mil)	2.65 (104mil)	0.173	4.4	31(46)	less than 5.43	more than 50	2000	48 (* 38)
	1C	10 (5.26mm²)	7/99/0.10 (7/99/3.9mil)	3.3 (130mil)	0.197	5.0	44(65)	less than 3.30	more than 50	2000	66 (*52)

*The test of 2500V/5 minute besides the withstand voltage test on above mentioned UL standard and the CSA standard is applied. *The Allowable ampacity of in () is reference then it is used to moving.

Allowable ampacity

Certification

Applicable standard

Temperature rating

Official symbol

Voltage rating

Conductor

Flame rating

·The allowable ampacity of this catalog is a value at one in the air construction and the ambient temperature 30℃.

TÜV.CE marking

EN50525-2-31

H07V-K

450/750V

70°C

EN60228

EN50264-2-1

·Please multiply the following adjustment factors by the ambient temperature and the cable-laying conditions, etc.

Adjustment factors (at ambient temperature)

UL AWM

UL 758

600V

105℃

UI 758

VW-1

UL STYLE 1015

cUL AWM

CSA C22.2 No.210

CSA AWM I A/B

600V

105℃

CSA C22.2 No.210

Ambient temperature (°C)	30	40	50	60	70	80	90	100
Adjustment factors	1.00	0.93	0.86	0.77	0.68	0.58	0.45	0.26

Adjustment factors (for multiple-line laying)

No. of condoctors	2~3	4	5~6	7~15	16~40	41~60	61~
Adjustment factors	0.70	0.63	0.56	0.49	0.43	0.39	0.34

Movement characteristic

Bending	Bend	U-shaped	90°	Twist		Move bending	Examination's time:	
Derianie	Derid	turn-back	bending	Straight	Bending	WOVE DONAINS	A= More than 10 million times	
С	Α	Α	С	В	В	С	B= More than 5 million times	E= More than 0.5 million time

*Please consult our Sales Department when using by moving part.

Oil resistance

Insulating oil	Lubricating oil	Cutting oil I	Cutting oil II	Hydraulic oil	Grease
С	С	С	С	С	С

*A~C in the table indicate the characteristics below.

A:There is no problem on practical use at all.

B:Deterioration slightly no problem almost on practical use.

C:It is sometimes deteriorated to some degree, and not possible to use it.

Standard sales length

100m

88

UE/SSX1015 LF