

SL-TVV(STD5) LF SL-TVV(STD4) LF

For electrical equipment power supply,
electronic equipment cable

Heat resistance	★★★★★
Oil resistance	★★★★★
Noise resistance	★
Flame resistance	★★★★
Flexibility	★★★
non-migratory	★★★★
Transport property	★★

*The characteristic is an aim.

>>> Meeting standard



Certification	IEC	CCC	Electrical Appliance and Material Safety Law	UL	CSA
Applicable standard	IEC60227-6	GB/T5023.6	Law Department order to determine a technical standard of the electrical equipment	UL758	CSA C22.2 No.210
Official symbol	60227 IEC 71c	60227 IEC 71c (TVV)	Heat-resistant flexible cable	AWM STYLE 2501	AWM II A
Voltage rating	300/500V	300/500V	600V	600V	600V
Temperature rating	70°C	70°C	75°C	105°C	105°C
Conductor	IEC60228 Class5	GB/T3956 Class5	JIS C 3102	UL758	CSA C22.2 No.210
Flame rating	IEC60332-1	GB/T18380	JIS C 3005-4.26.2-b	VW-1	FT1

2~7 core types are (STD5) and 8 or more types are (STD4) because PSE is applied to only 2 to 7 core types of these cables.

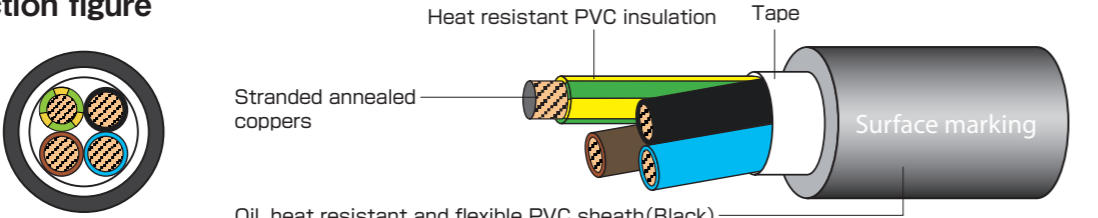
> Application

- Electrical equipment power supply, electronic equipment cable.

> Feature

- Product that corresponds to CCC attestation. (TVV)
- It passes GB standard (GB/T18380) vertical test.*
- CE marking.
- It suits Electrical Appliance and Material Safety Law. (2~7 cores)
- Product that corresponds to UL, cUL attestation. (for AWM2501 wiring in equipment)
- Heat resistant PVC material is used to insulation.
- Multi making cable.
- Oil, heat resistant and flexible PVC material is used to sheath.

> Construction figure



> Surface marking

<Example>

① SL-TVV(STD5) LF 0.75~1.0SQ(2~7 cores)

CCC A035686 太阳电线(苏州)有限公司 60227 IEC 71c(TVV) 线芯数×○○mm² 300/500V GB/T5023.6
E250083 AWM 2501 105°C 600V VW-1 AWM II A 105°C 600V FT1 TAIYO CE 300/500V <PS>E TY タイネット LF R15

② SL-TVV(STD5) LF 1.5~25SQ(2~7 cores)

CCC A035686 太阳电线(苏州)有限公司 60227 IEC 71c(TVV) 线芯数×○○mm² 450/750V GB/T5023.6
E250083 AWM 2501 105°C 600V VW-1 AWM II A 105°C 600V FT1 TAIYO CE 450/750V <PS>E TY タイネット LF R15

③ SL-TVV(STD4) LF 0.75~1.0SQ(8 cores or more)

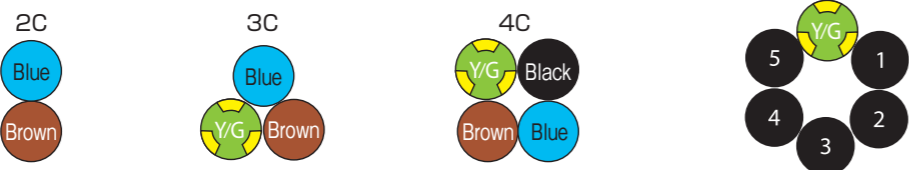
CCC A035686 太阳电线(苏州)有限公司 60227 IEC 71c(TVV) 线芯数×○○mm² 300/500V GB/T5023.6
E250083 AWM 2501 105°C 600V VW-1 AWM II A 105°C 600V FT1 TAIYO CE 300/500V LF R15

④ SL-TVV(STD4) LF 1.5~25SQ(8 cores or more)

CCC A035686 太阳电线(苏州)有限公司 60227 IEC 71c(TVV) 线芯数×○○mm² 450/750V GB/T5023.6
E250083 AWM 2501 105°C 600V VW-1 AWM II A 105°C 600V FT1 TAIYO CE 450/750V LF R15

*R15 indicates "Compliant with RoHS Directive 2011/65/EU and Directive (EU) 2015/863 (10 substances)".

> Identification



*Figures in ○ indicate white numbering on black insulator.
*Y/G indicates green core with yellow stripe(30~50%).

> Construction table

① SL-TVV(STD5) LF, SL-TVV(STD4) LF 0.75~1.0SQ

No.of cores	Conductor				Foamed polyolefin insulation		Oil, heat - resistant flexible - PVC sheath			Electrical Characteristics			Approx. weight (lbs/1000ft)	70°C Allowable ampacity (A)	105°C Allowable ampacity (A)
	Size (mm)	Size (AWG)	Construction (Line/mm)	Outside diameter (mm)	Outside diameter approx.(inch)	Outside diameter approx.(mm)	Conductor resistance (Ω/km 20°C)	Electrical strength (V/5min)	Insulation resistance (MΩ·km 20°C)	Insulation resistance (MΩ·km 70°C)					
0.75	19AWG	30/0.18 (30/7.1mil)	1.14 (45mil)	0.108	2.74		less than 26.0	2000	more than 50	more than 500.011			60(90)	14	18
1.0	18AWG	40/0.18 (40/7.1mil)	1.31 (52mil)	0.115	2.91		less than 19.5	2000	more than 50	more than 0.010			60(90)	14	18

② SL-TVV(STD5) LF, SL-TVV(STD4) LF 1.5~25SQ

No.of cores	Conductor				Heat-resistant PVC insulation		Oil, heat resistant flexible sheath	
-------------	-----------	--	--	--	-------------------------------	--	-------------------------------------	--