# TC-II/2501 LF

## TTC-II/2501 LF

### Electronic equipment robot cable

Heat resistance Oil resistance	*****
Noise resistance	*
	, ·
Flame resistance	****
Torsion resistance	
Flexibility resistance	****
Cable carrier	****
*The characteristic is	an aim.

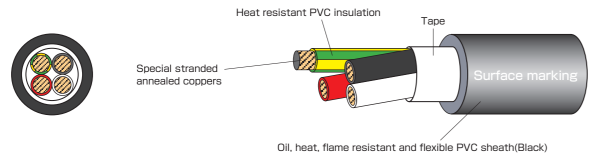
#### Application

- Appropriate for cable chain wiring for high-speed moving.
- Cable chain test 10 million times or more.
- Robot cable with UL and cUL at 600V 105°C. (Category: AVLV2, AVLV8)

#### > Feature

- Extremely fine special conductor use.
- Low friction and heat resistant PVC used for insulation.
- Oil and heat resistant PVC used for sheath.
- Flame resisting : UL VW-1, cUL FT1.

#### Construction figure

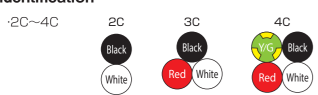


#### > Surface marking

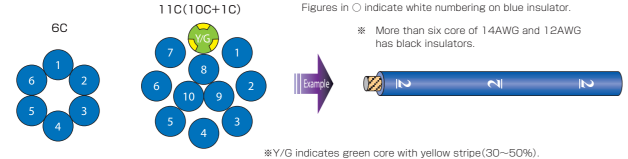
#### -TTC-II □□AWG TAIYO LF R15 E67647 🕦 AWM 2501 105°C 600V VW-1 🔊 AWM IIA/B 105°C 600V FT1-

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

#### Identification



·6 cores or more is identified by numbering



#### .....

#### Standard sales length

100m

(Sales by short length is available for large sizes. Please contact us which sizes are available.)

Certification	UL AWM	cUL AWM
Applicable standard	UL 758	CSA C22.2 No.210
Official symbol	UL STYLE 2501	CSA AWM II A/B
Voltage rating	600V	600V
Temperature rating	105℃	105℃
Conductor	UL 758	CSA C22.2 No.210
Flame rating	VW-1	FT1





#### Construction table

		Conductor			PVC insulation		Oil, heat, flame resistant flexible PVC sheath		Electri	cal Characte	eristics	Allowable
No. of cores	Cina	Construction	Outside	Outside	Outside	Overall	Overall	weight (lbs/1000ft)	Conductor	Insulation	Electrical	ampacity
	Size (AWG)	(Line/mm)	diameter	diameter	diameter	diameter	diameter	(kg/km)	resistance	resistance	strength	(A)
	(AWG)	(LINE/IIIII)	(mm)	(inch)	(mm)	approx. (inch)	approx. (mm)	(Ng/ NIII)	(Ω/km20°C)	(MΩkm20°C)	(V/1min.)	
2C						0.378	9.6	67(100)				13
3C						0.398	10.1	81(120)				11
4C						0.429	10.9	97(145)				11
6C						0.496	12.6	131(195)				9.2
8C	18					0.571	14.5	171(255)				8.5
10C+1C	(0.823mm)	168/0.08	1.31	0.118	3.0	0.650	16.5		less than 24.0	more than 50	2000	8.0
12C+1C	(0.02011111)	(168/3.2mil)	(52mil)			0.681	17.3	252(375)				7.5
16C+1C						0.748	19.0	306(455)				6.8
20C+1C						0.819	20.8	370(550)				6.3
30C+1C						0.996	25.3	554(825)				5.5
40C+1C						1.102	28.0	699(1040)				4.9 17
2C						0.406	10.3	81(120)				
3C						0.425	10.8	97(145)				14
4C						0.461	11.7	118(175)				14
6C	4.0					0.535	13.6	161(240)				11
8C	16	266/0.08	1.64	0.130	3.3	0.618	15.7	215(320) 272(405)	less than 15.5	more than 50	2000	10
10C+1C	(1.30mm)	(266/3.2mil)	(65mil)			0.697	17.7	272(405)				10
12C+1C		(======,	(0011111)			0.732	18.6	309(460)				9.6
16C+1C						0.807	20.5	386(575)				8.7
20C+1C						0.933	23.7	511(760)				8.1
30C+1C						1.079 0.437	27.4 11.1	712(1060)				7.0 23
2C 3C								101(150)				19
4C	14					0.461 0.500	11.7 12.7	124(185)				19
7C	(2.08mm)	420/0.08	2.07	0.150	3.8	0.634	16.1	151(225) 245(365)	less than 9.75	more than 50	2000	16
11C	(2.00     )	(420/3.2mil)	(81mil)				19.3					13
21C		, ,				0.760 1.024	26.0	349(520) 662(985)				10
	12	441/040	2.7			0.555	14.1					27
4C 7C	(3.30mm)	441/0.10	(106mil)	0.173	4.4	0.555	18.0	<b>205</b> (305) <b>333</b> (495)	less than 5.79	more than 50	2000	21
10	(J.SUIIIII)	(441/3.9mil)	(TUOITIII)			0.709	10.0	333(495)				<b>∠</b> I

\*\*Core number mark "+1C" has the [Y/G] ground core of 14AWG size.

#4 or more cores of 14AWG, 12AWG size has the [Y/G] ground core of an equal size.

#### Ground core

	Conductor							
Size	Construction	Outside	Thickness					
(AWG)	(Line/mm)	diameter(mm)	(mm)					
14 (2.08mm²)	420/0.08(420/3.2mil)	2.07(81mil)	0.85					
12 (3.30mm²)	441/0.10(441/3.9mil)	2.7(106mil)	0.85					

#### Allowable ampacity

- •The allowable ampacity of this catalog is a value at one in the air construction and the ambient temperature 30°C.
- ·Allowable ampacity is calculated based on JCS0168.

Allowable ampacity is calculated excluding grounding conductor.

·Please multiply the following adjustment factors by the ambient temperature.

#### Adjustment factors(at ambient temperature)

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

#### Movement characteristic

*)1	Bend	U-shaped	90°	Twist		*)2	Examination's time:
Bending	Deriu	turn-back	bending	Straight	Bending	Move bending	A= More than 10 million to
В	Α	Α	В	Α	Α	С	C- More than 3 million ti

A= More than 10 million times
B= More than 5 million times
E= More than 0.5 million times
E= More than 0.5 million times

- \*)1 It is C when overall diameter of the cable is 20mm or more, and D when overall diameter of the cable is 30mm or more.
- \*)2 When overall diameter of the cable is 20mm or less.
- \*The longevity of the cable inside a cable bearing is dependent on the travel distance.

  Please consult our Sales Department when wiring a travel distance of 5m or greater.

TTC-11/2501