SUNLIGHT SX-E LF

Shielded multipurpose twisted pair type instrumentation cable



Application

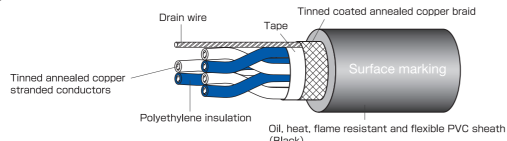
- Weak electric instrumentation cable wiring of the automatic control system of various kinds of production equipment in the factory, or for small power circuit to be used, for example, line of computer systems in the office.
- Oil, flexibility, flame retardant, use of shielded.
- Cable for RS485, RS422, RS232C.
- Rated voltage:Less than 100V. Temp:75°C.

> Feature

- PE with excellent electrical characteristics for insulation.
- Oil, heat, flame retardant and soft PVC for sheath.
- Sheath material is non-migratory against ABS and PS resin.
- Chemical, water, abrasion, cold resistance PVC for sheath.
- Flame resisting : UL VW-1.
- With drain wire.

Construction figure





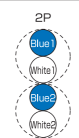
**Has arranged insulation cores and drain wire of an equal size.

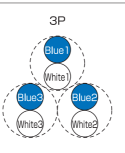
> Surface marking

サンライトSX-E ○○mm²(耐油 難燃 柔軟 耐ノイズ)TAIYO CABLETEC ** LF R15

Identification







The first core is white insulator, the second core is blue insulator. Moreover, numbering the pair number.



Construction table

No. of pairs	Conductor			Polyethylene insulation		Oil heat flame-resistant flexible PVC sheath		Approx. weight	Electrical Characteristics			Allowable
	Size (AWG)	Construction (Line/mm)	Outside diameter (mm)	Outside diameter (inch)	Outside diameter (mm)	Overall diameter approx.(inch)	Overall diameter approx.(mm)	(lbs/1000ft)	Conductor resistance (Ω/km20°C)	Insulation resistance (MΩkm20°C)	Electrical strength (V/1min.)	ampacity (A)
1P	19	30/0.18	1.1			0.311	7.9	57(85)	less than	more than		11
2P	(0.75mm)	(30/7,1mil)	(43mil)	0.083	2.1	0.409	10.4	91(135)	26.6	10K	1000	9.5
3P	(0./5)	(30/7.111111)	(431111)			0.433	11.0	111(165)	20.0	TOR		8.1
1P	16 50/	50/0.18	1.5			0.358	9.1	77(115)	less than	more than		16
2P	(1.25mm²)	(50/7,1mil)	(59mil)	0.106	2.7	0.488	12.4	131(195)	16.0	10K	1000	13
3P	(1.25)	(50/7,111111)	(391111)			0.516	13.1	158(235)	10.0	TOK		11

> Allowable Ampacity

- \cdot 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.
- ·Please multiply the following correction coefficient by the ambient temperature.

Adjustment factors(at ambient temperature)

Ambient temperature (°C)	30	40	50	60	70	80	90	100
Adjustment factors	1.00	0.88	0.75	0.58	0.33	_	_	_

Standard sales length

100

(Sale by cutting short length is available.)