











About certification number of each standard

1. About indication of certification number for UL and cUL

The indication of cable certification number (File No) attach to factory ID for every manufacturing factory.

Mark	Product type	Category	Standard No.	Certification number (File No.)
	AWM	AVLV2 AVLV8	758	E67647-T E67647-S E67647-WH E67647-I E67647-TH
	Flexible Cord and Fixture Wire	ZJCZ ZJCZ7	62	E65955-T E65955-S E65955-I
	Thermoplastic-Insulated Wire	ZLGR ZLGR7	83	E125868-T E125868-S E125868-I
	Electrical Power and Control Tray Cables with Optional Optical-Fiber Members	QPOR	1277	E209288-T E209288-S E209288-I
	Machine-Tool Wires and Cables	ZKHZ	1063	E242557-T E242557-S E242557-I
	Power-Limited Circuit Cables	QPTZ	13	E242171 E242171-WH E242171-I
	Communications Cables	DUZX DUZX7	444	E176892 E176892-WH E176892-I E176892-TH
	Wiring Harnesses	ZPFW2 ZPFW8	764	E188674-T E188674 E229502
	Processed Wire	ZKLU ZKLU7	764	E325572
	Processed Wire Components	ZKLU2 ZKLU8	764	E325572

2. About the class and group and on the sheath indication of CSA standard (cUL)

- I A : The place where interconnection and mechanical rough treatment isn't received
- I A/B : The place where interconnection and both mechanical rough treatment is received and isn't received
- II A : The place where external wiring and mechanical rough treatment isn't received
- II A/B : The place where external wiring and both mechanical rough treatment is received and isn't received

3. The list of cable that is acquired to certificate of TÜV

The certificate of TÜV			
Product name	Line number	Acquired size	Certificated number
UE/SSX1015 LF	1	14~9AWG	J2050493
UE/SSX83 LF UE/SSX84 LF	1	8~4/0AWG	J9950730
UE/2517(N) LF	2~16,20,21,30, 31,40,41,50,51	20,19AWG	J2150115
UE/2501(N)/TC LF	2~16,20,21,30,31,40,41	18,16,14,12AWG	J2051249
	2~10	10AWG	J2051252
UE/2501E(N)/TC LF	2~4	8,6,4,2,1,1/0AWG	J2051273
	n=6~50	n×18AWG+1×14AWG	
UE/2501E(N)/TC LF	n=6~50	n×16AWG+1×14AWG	J2051273
	n=6~50	n×16AWG+1×14AWG	
UE/2587-SB(N) LF	2~16,20,21,30,31,40,41	18,16,14AWG	J2150116
UE/THHW LF	1	14,12,10,8,6,4,2,1, 1/0,2/0,3/0,4/0AWG 300,400,500MCM	J50005945
UE/ST0(N)/TC LF	2,3,4,5	18,16,14,12,10AWG	J50004154
	2,3,4,5	8,6,4,2AWG	J50004167
	6	18,16,14,12,10 8,6,4,2AWG	
UE/ST0-SB(N)/TC LF	2,3,4	18,16,14,12AWG	J2050492

4. About the number of CCC certification

Shown in the following for certificate number and manufacture number of the cable where each place of production base.

Product varieties	Certificated number	Manufacture number
RV-90	2003010105101250	A018704
	2005010105139223	A035686
RV	2003010105101250	A018704
	2005010105139223	A035686
RVVY	2003010105088881	A018704
	2005010105154531	A035686
RVVYP	2003010105088880	A018704
	2005010105154531	A035686
YCW	2004010104134935	A037302