

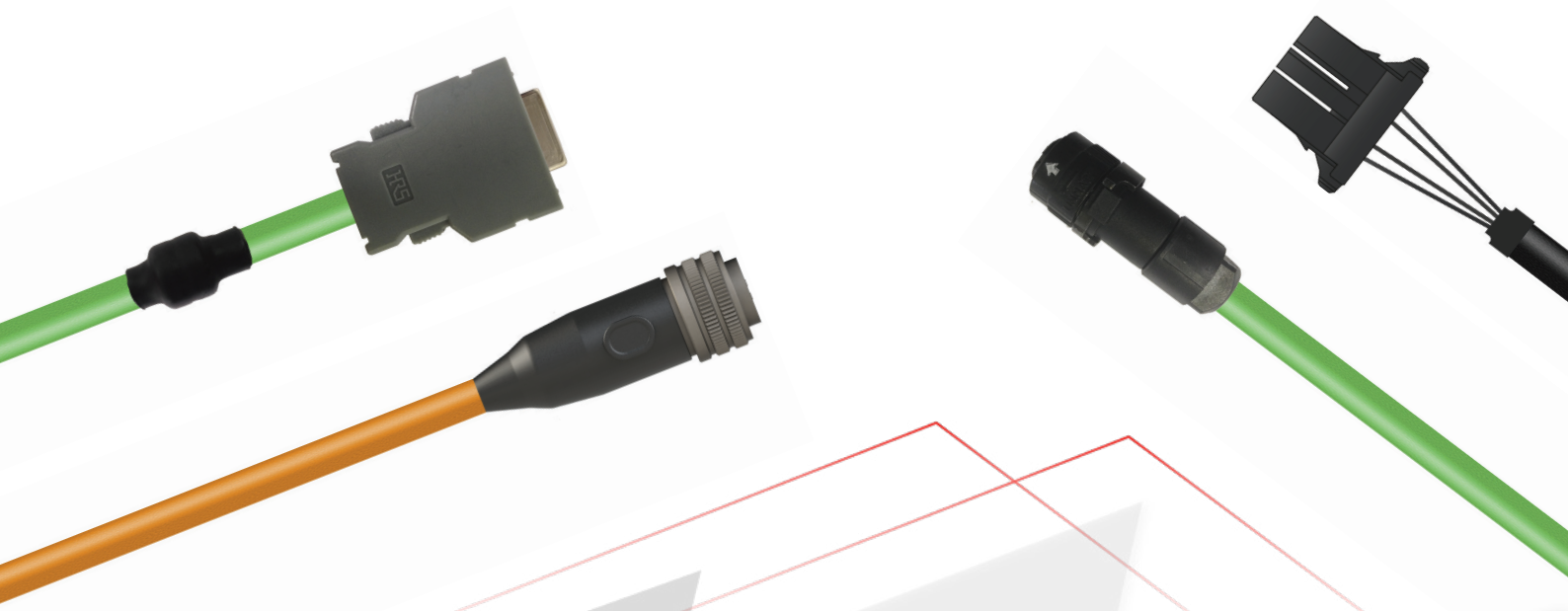


IC AUTOMATION

COMPATIBLES

FANUC

SERVOMOTOR CABLES



Cordons **Servo-moteurs** & **codeurs**

Fabricant français de cordons sur-mesure, **IC-Automation** vous offre une solution avantageuse pour la confection de vos cordons Servo-moteurs et codeurs **toutes marques** !

▶ Stock FRANCE - Expertise technique - Service 24/48h



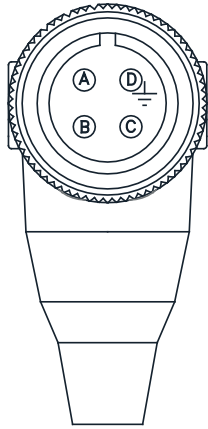
IC AUTOMATION

18-10 and 22-22 Connector Specifications	2
<i>Motor Views - Exit Power Cables.....</i>	3
<i>Technical Specifications - Power Cables</i>	3
<i>Power cables</i>	4
<i>Power Cables</i>	4
<i>Extension Power cables</i>	12
<i>Brake cables</i>	16
<i>Brake cables</i>	16
<i>Extension Brake cables</i>	17
<i>Fan cables</i>	18
<i>Feedback cables</i>	19
<i>Feedback cables</i>	19
<i>Extension Feedback cables</i>	20
<i>I/O Link cables</i>	22
<i>I/O Link cables</i>	22
<i>Extension I/O Link cables</i>	23
<i>Electrical Cabinet cables</i>	24
<i>Operator's Panel cables</i>	28

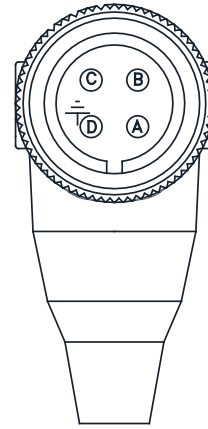
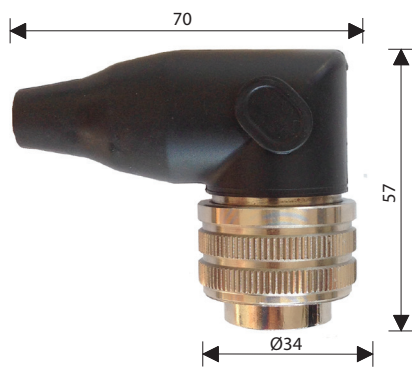


IC AUTOMATION

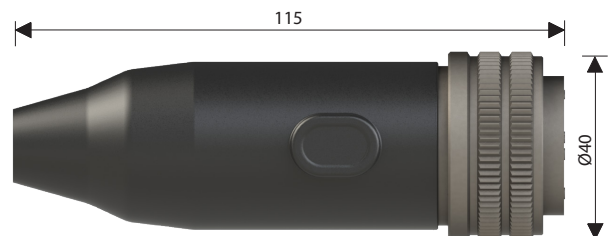
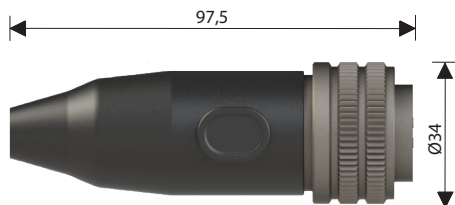
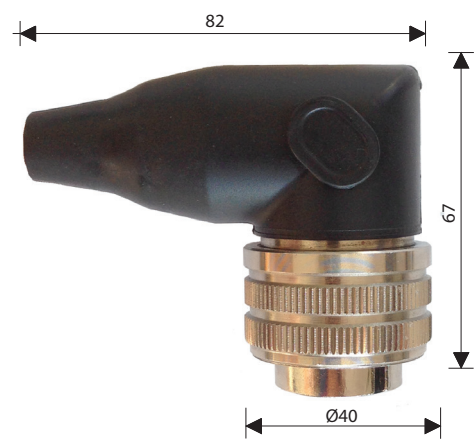
18-10 AND 22-22 CONNECTOR SPECIFICATIONS



Standard
0°



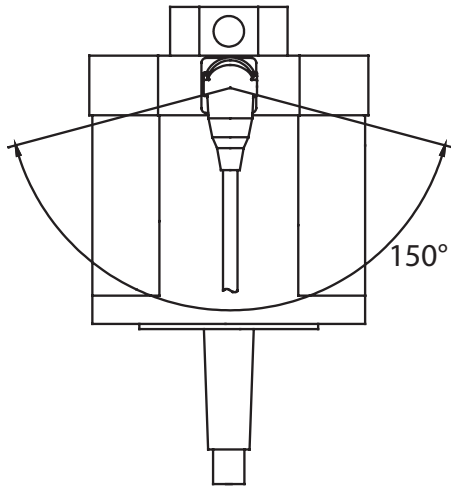
-V
180°



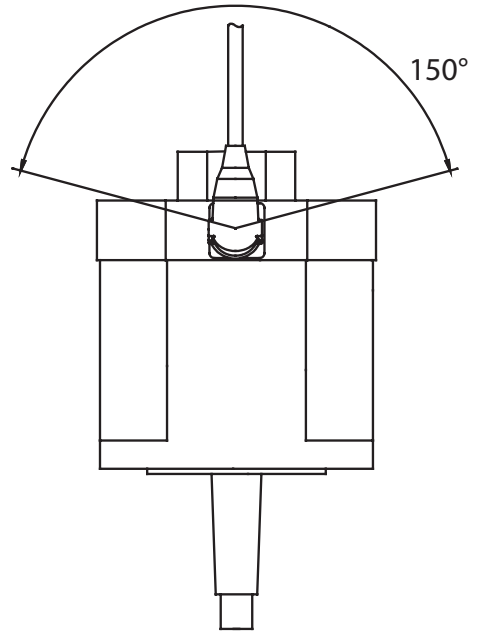


IC AUTOMATION

18-10 AND 22-22 CONNECTOR SPECIFICATIONS



Standard
0°



-V
180°

TECHNICAL SPECIFICATIONS	18-10	22-22
Reference standards	MIL-C-5010	MIL-C-5010
Protection Class	IP67 (se accoppiato)	IP67 (if mated)
Temperature Range	-40°C / +100°C	-40°C / +100°C
Nominal Currents	23 A	46 A
Maximum Section Conductor	3 mmq	6 mmq
Nominal Voltage	500 V	500 V
Contact Resistance	≤ 5mΩ	≤ 5mΩ

ORIENTATION

The orientation of exit cable can be customized, in relation to satisfy a custom.

In top, are reported the possible configurations, with a letter -V, is contained in a description of Reference Number.

MECHANICAL SPECIFICATION

Vibration resistance	Frequency: 10-500Hz, single amplitude 0,6mm, acceleration: 98m/sq, 3 hours over 3 axes, with connector mated
Shock resistance	Acceleration: 490m/sq, 11ms, Half sine wave, Waveform, 3 runs in 3 axes, with connector mated

MATERIALS	18-10 and 22-22
Cabinet	ZnAL4Cu1 (tratt. al Ni)
Coupling Nut	AL 2011 (tratt. al Ni)
Locking / Thread	1,1250 - 18 UNEF
Insulation Holder	ZnAl4Cu1 (tratt. al Ni)
Insulation Body	In accord to UL94V0
Contacts	(tratt. al Ag)
Sealings	NBR
Housing Rings	AlSi302
Shielding	CuZn39Pb3
Moulding Cover	Poliammide / Polyamide In accord to UL94V0



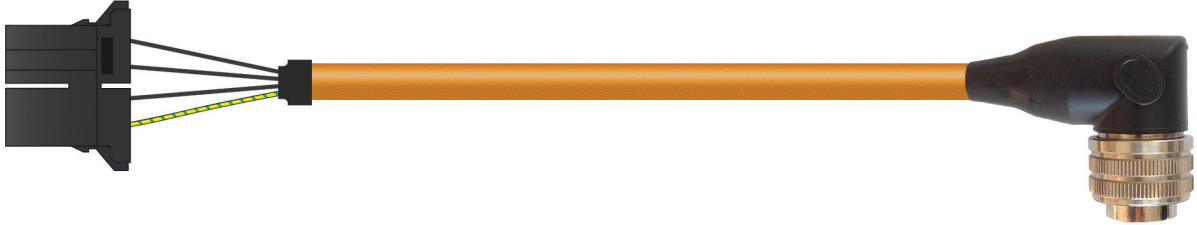
DIN EN 61984 - VDE 0627

Pollution Degree	3 (IEC 60060-1)
Over Voltage Category	II
Max Operation Altitude	2000 m

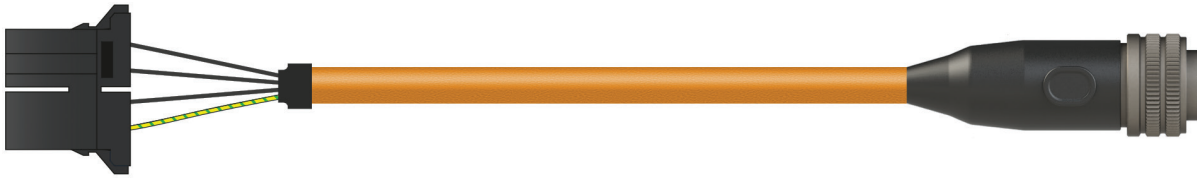


IC AUTOMATION

FANUC COMPATIBLE - POWER CABLES



Reference Number	Description	Application
1-000-002-1-001	LX660-4078-T451/LxRx3	FIXED
1-000-002-2-001	LX660-4078-T451/LxRx3	DYNAMIC
1-000-002-1-002	LX660-4078-T451/LxRx3-V	FIXED
1-000-002-2-002	LX660-4078-T451/LxRx3-V	DYNAMIC

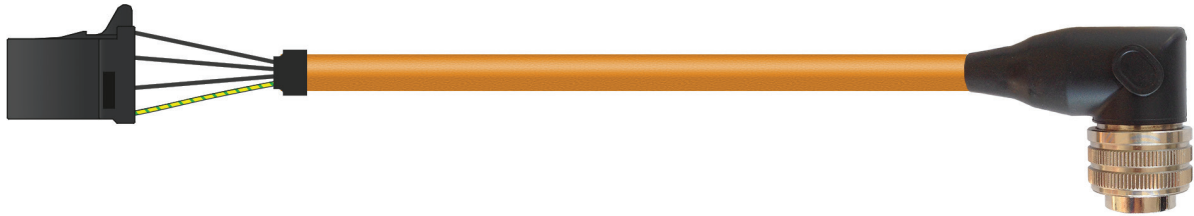


Reference Number	Description	Application
1-000-002-1-005	LX660-4078-T450/LxRx3	FIXED
1-000-002-2-005	LX660-4078-T450/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - POWER CABLES



Reference Number	Description	Application
1-000-002-1-006	LX660-4078-T453/LxRx3	FIXED
1-000-002-2-006	LX660-4078-T453/LxRx3	DYNAMIC
1-000-002-1-007	LX660-4078-T453/LxRx3-V	FIXED
1-000-002-2-007	LX660-4078-T453/LxRx3-V	DYNAMIC

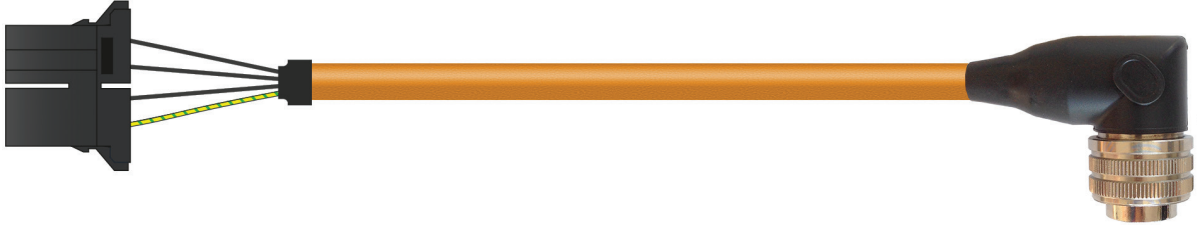


Reference Number	Description	Application
1-000-002-1-010	LX660-4078-T452/LxRx3	FIXED
1-000-002-2-010	LX660-4078-T452/LxRx3	DYNAMIC

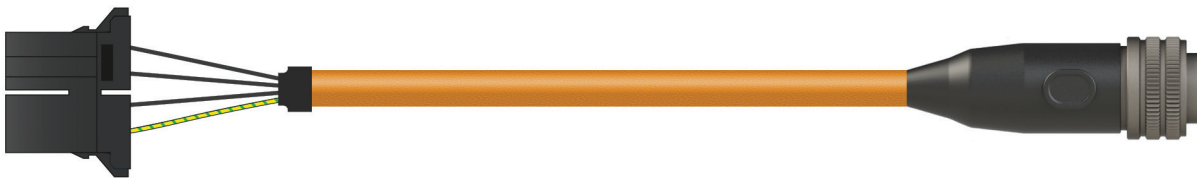


IC AUTOMATION

FANUC COMPATIBLE - POWER CABLES



Reference Number	Description	Application
1-000-002-1-016	LX660-8077-T451/LxRx3	FIXED
1-000-002-2-016	LX660-8077-T451/LxRx3	DYNAMIC
1-000-002-1-017	LX660-8077-T451/LxRx3-V	FIXED
1-000-002-2-017	LX660-8077-T451/LxRx3-V	DYNAMIC

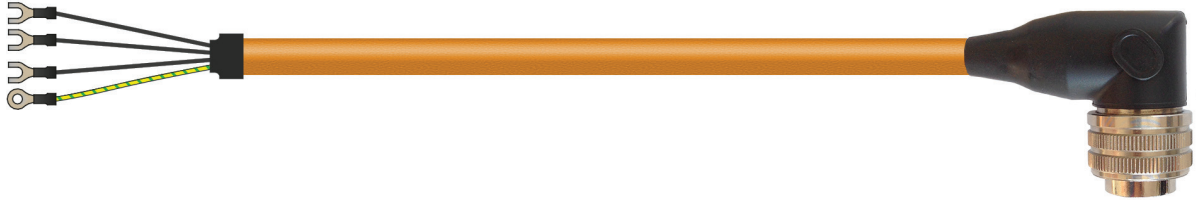


Reference Number	Description	Application
1-000-002-1-020	LX660-8077-T450/LxRx3	FIXED
1-000-002-2-020	LX660-8077-T450/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - POWER CABLES



Reference Number	Description	Application
1-000-002-1-021	LX660-8077-T453/LxRx3	FIXED
1-000-002-2-021	LX660-8077-T453/LxRx3	DYNAMIC
1-000-002-1-022	LX660-8077-T453/LxRx3-V	FIXED
1-000-002-2-022	LX660-8077-T453/LxRx3-V	DYNAMIC



Reference Number	Description	Application
1-000-002-1-025	LX660-8077-T452/LxRx3	FIXED
1-000-002-2-025	LX660-8077-T452/LxRx3	DYNAMIC

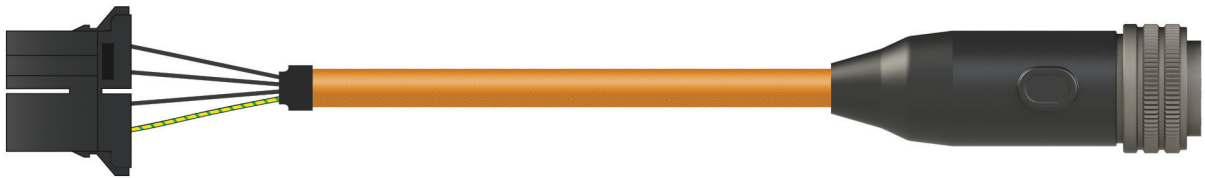


IC AUTOMATION

FANUC COMPATIBLE - POWER CABLES



Reference Number	Description	Application
1-000-002-1-011	LX660-4078-T471/LxRx3	FIXED
1-000-002-2-011	LX660-4078-T471/LxRx3	DYNAMIC
1-000-002-1-012	LX660-4078-T471/LxRx3-V	FIXED
1-000-002-2-012	LX660-4078-T471/LxRx3-V	DYNAMIC



Reference Number	Description	Application
1-000-002-1-015	LX660-4078-T470/LxRx3	FIXED
1-000-002-2-015	LX660-4078-T470/LxRx3	DYNAMIC

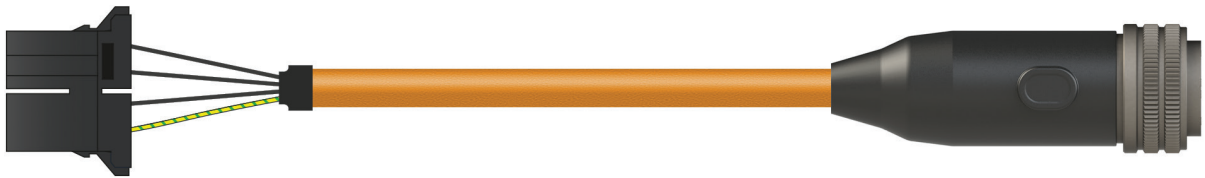


IC AUTOMATION

FANUC COMPATIBLE - POWER CABLES



Reference Number	Description	Application
1-000-002-1-031	LX660-8077-T471/LxRx3	FIXED
1-000-002-2-031	LX660-8077-T471/LxRx3	DYNAMIC
1-000-002-1-032	LX660-8077-T471/LxRx3-V	FIXED
1-000-002-2-032	LX660-8077-T471/LxRx3-V	DYNAMIC

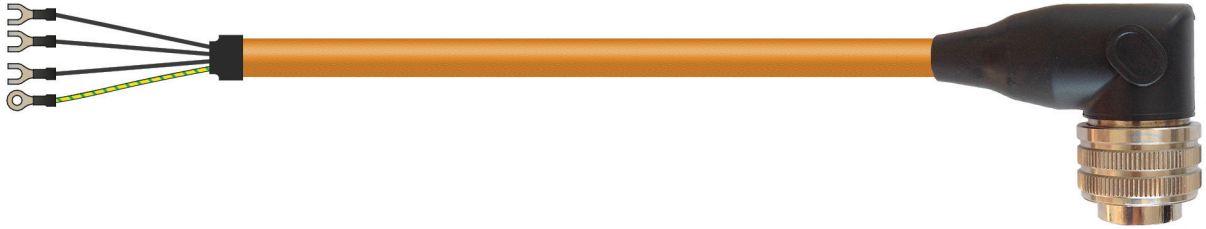


Reference Number	Description	Application
1-000-002-1-035	LX660-8077-T470/LxRx3	FIXED
1-000-002-2-035	LX660-8077-T470/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - POWER CABLES



Reference Number	Description	Application
1-000-002-1-036	LX660-8077-T473/LxRx3	FIXED
1-000-002-2-036	LX660-8077-T473/LxRx3	DYNAMIC
1-000-002-1-037	LX660-8077-T473/LxRx3-V	FIXED
1-000-002-2-037	LX660-8077-T473/LxRx3-V	DYNAMIC

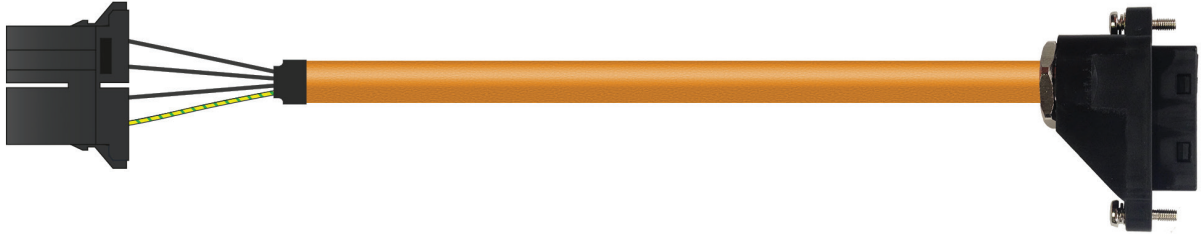


Reference Number	Description	Application
1-000-002-1-040	LX660-8077-T472/LxRx3	FIXED
1-000-002-2-040	LX660-8077-T472/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - POWER CABLES



Reference Number

Description

Application

1-000-002-1-258

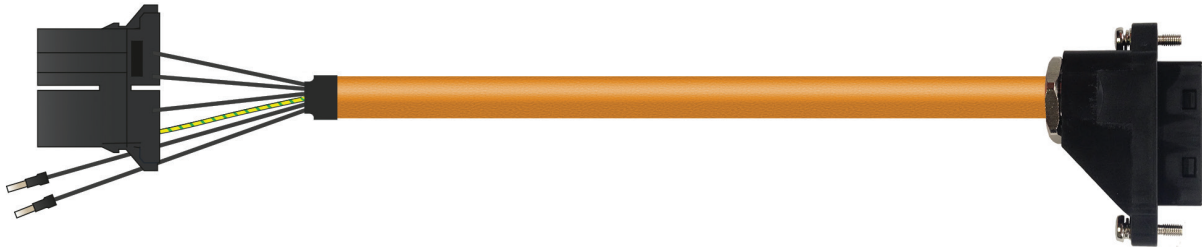
LX660-8077-T308/LxRx3

FIXED

1-000-002-2-258

LX660-8077-T308/LxRx3

DYNAMIC



Reference Number

Description

Application

1-000-002-1-212

LX660-8077-T262/LxRx3

FIXED

1-000-002-2-212

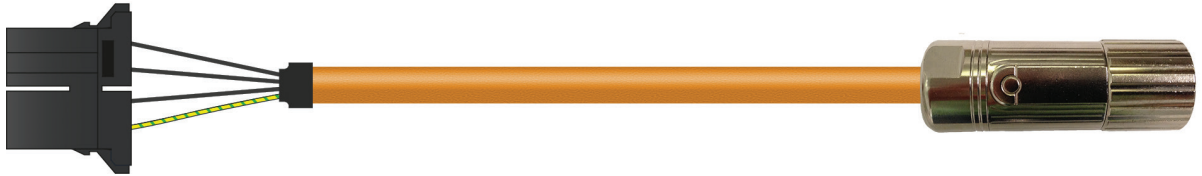
LX660-8077-T262/LxRx3

DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - EXTENSION POWER CABLES



Reference Number	Description	Application
1-000-002-1-245	LX660-8077-T296/LxRx3	FIXED
1-000-002-2-245	LX660-8077-T296/LxRx3	DYNAMIC



Reference Number	Description	Application
1-000-002-1-246	LX660-8077-T295/LxRx3	FIXED
1-000-002-2-246	LX660-8077-T295/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - EXTENSION POWER CABLES



Reference Number	Description	Application
1-000-002-1-026	LX660-8077-T455/LxRx3	FIXED
1-000-002-2-026	LX660-8077-T455/LxRx3	DYNAMIC
1-000-002-1-027	LX660-8077-T455/LxRx3-V	FIXED
1-000-002-2-027	LX660-8077-T455/LxRx3-V	DYNAMIC

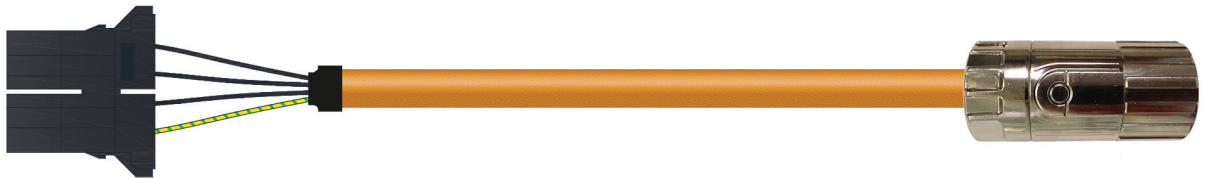


Reference Number	Description	Application
1-000-002-1-030	LX660-8077-T454/LxRx3	FIXED
1-000-002-2-030	LX660-8077-T454/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - EXTENSION POWER CABLES



Reference Number	Description	Application
1-000-002-1-248	LX660-8077-T298/LxRx3	FIXED
1-000-002-2-248	LX660-8077-T298/LxRx3	DYNAMIC



Reference Number	Description	Application
1-000-002-1-247	LX660-8077-T297/LxRx3	FIXED
1-000-002-2-247	LX660-8077-T297/LxRx3	DYNAMIC



Reference Number	Description	Application
1-000-002-1-361	LX660-8077-T411/LxRx3	FIXED
1-000-002-2-361	LX660-8077-T411/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - EXTENSION POWER CABLES



Reference Number	Description	Application
1-000-002-1-041	LX660-8077-T475/LxRx3	FIXED
1-000-002-2-041	LX660-8077-T475/LxRx3	DYNAMIC
1-000-002-1-042	LX660-8077-T475/LxRx3-V	FIXED
1-000-002-2-042	LX660-8077-T475/LxRx3-V	DYNAMIC



Reference Number	Description	Application
1-000-002-1-045	LX660-8077-T474/LxRx3	FIXED
1-000-002-2-045	LX660-8077-T474/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - BRAKE CABLES



Reference Number	Description	Application
1-000-002-1-230	LX660-8077-T280/LxRx3	FIXED
1-000-002-2-230	LX660-8077-T280/LxRx3	DYNAMIC



Reference Number	Description	Application
1-000-002-1-231	LX660-8077-T281/LxRx3	FIXED
1-000-002-2-231	LX660-8077-T281/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - EXTENSION BRAKE CABLES



Reference Number	Description	Application
1-000-002-1-262	LX660-8077-T312/LxRx3	FIXED
1-000-002-2-262	LX660-8077-T312/LxRx3	DYNAMIC



Reference Number	Description	Application
1-000-002-1-261	LX660-8077-T311/LxRx3	FIXED
1-000-002-2-261	LX660-8077-T311/LxRx3	DYNAMIC



Reference Number	Description	Application
1-000-002-1-260	LX660-8077-T310/LxRx3	FIXED
1-000-002-2-260	LX660-4078-T310/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - FAN CABLES



Reference Number	Description	Application
1-000-002-1-254	LX660-8077-T304/LxRx3	FIXED
1-000-002-2-254	LX660-8077-T304/LxRx3	DYNAMIC

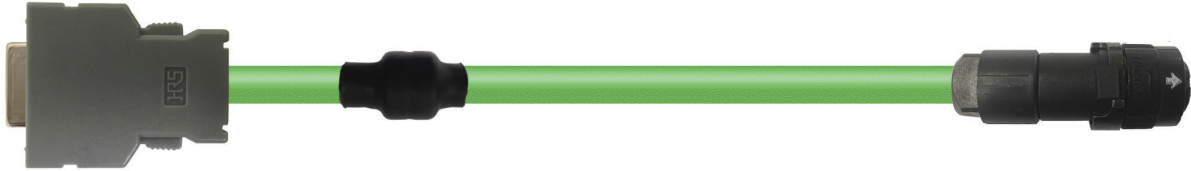


Reference Number	Description	Application
1-000-002-1-255	LX660-8077-T305/LxRx3	FIXED
1-000-002-2-255	LX660-8077-T305/LxRx3	DYNAMIC

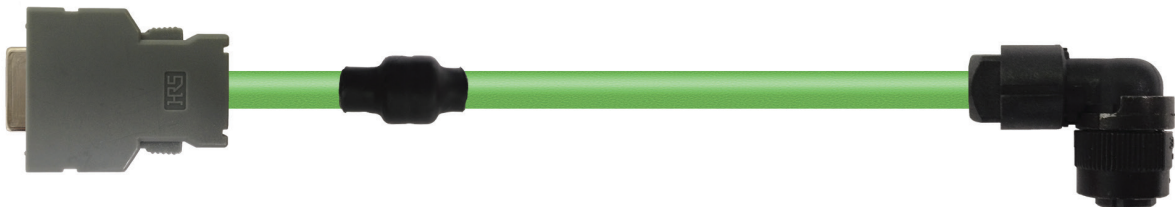


IC AUTOMATION

FANUC COMPATIBLE - FEEDBACK CABLES



Reference Number	Description	Application
1-000-002-1-596	LX660-4077-T296/LxRx3	FIXED
1-000-002-2-596	LX660-4077-T296/LxRx3	DYNAMIC



Reference Number	Description	Application
1-000-002-1-597	LX660-4077-T297/LxRx3	FIXED
1-000-002-2-597	LX660-4077-T297/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - EXTENSION FEEDBACK CABLES



Reference Number	Description	Application
1-000-002-1-604	LX660-4077-T304/LxRx3	FIXED
1-000-002-2-604	LX660-4077-T304/LxRx3	DYNAMIC

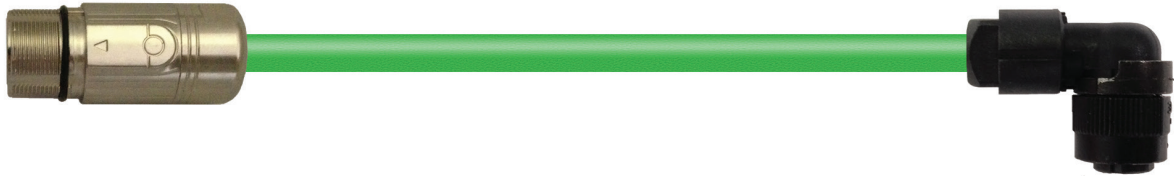


Reference Number	Description	Application
1-000-002-1-641	LX660-4077-T341/LxRx3	FIXED
1-000-002-2-641	LX660-4077-T341/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - EXTENSION FEEDBACK CABLES



Reference Number	Description	Application
1-000-002-1-603	LX660-4077-T303/LxRx3	FIXED
1-000-002-2-603	LX660-4077-T303/LxRx3	DYNAMIC



Reference Number	Description	Application
1-000-002-1-602	LX660-4077-T302/LxRx3	FIXED
1-000-002-2-602	LX660-4077-T302/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - I/O LINK CABLES



Reference Number	Description	Application
1-000-002-1-750	LX660-2007-T010/LxRx3	FIXED
1-000-002-2-750	LX660-2007-T010/LxRx3	DYNAMIC
1-000-002-1-751	LX660-2007-T011/LxRx3	FIXED
1-000-002-2-751	LX660-2007-T011/LxRx3	DYNAMIC
1-000-002-1-752	LX660-2007-T012/LxRx3	FIXED
1-000-002-2-752	LX660-2007-T012/LxRx3	DYNAMIC
1-000-002-1-753	LX660-2007-T013/LxRx3	FIXED
1-000-002-2-753	LX660-2007-T013/LxRx3	DYNAMIC
1-000-002-1-754	LX660-2007-T014/LxRx3	FIXED
1-000-002-2-754	LX660-2007-T014/LxRx3	DYNAMIC
1-000-002-1-755	LX660-2007-T015/LxRx3	FIXED
1-000-002-2-755	LX660-2007-T015/LxRx3	DYNAMIC



IC AUTOMATION

FANUC COMPATIBLE - EXTENSION I/O LINK CABLES



Reference Number	Description	Application
1-000-002-1-756	LX660-2007-T016/LxRx3	FIXED
1-000-002-2-756	LX660-2007-T016/LxRx3	DYNAMIC



Reference Number	Description	Application
1-000-002-1-757	LX660-2007-T017/LxRx3	FIXED
1-000-002-2-757	LX660-2007-T017/LxRx3	DYNAMIC



Reference Number	Description	Application
1-000-002-0-001	LX660-8932-D001	ACCESSORY
1-000-002-0-002	LX660-8932-D002	ACCESSORY



IC AUTOMATION

FANUC COMPATIBLE - ELECTRICAL CABINET CABLES



Reference Number	Description	Application
1-000-002-1-820	LX660-2077-T220/LxRx3	CABINET
1-000-002-1-821	LX660-2077-T221/LxRx3	CABINET
1-000-002-1-240	LX660-8077-T290/LxRx3	CABINET
1-000-002-1-292	LX660-8077-T342/LxRx3	CABINET
1-000-002-1-293	LX660-8077-T343/LxRx3	CABINET



Reference Number	Description	Application
1-000-002-1-822	LX660-2077-T222/LxRx3	CABINET
1-000-002-1-823	LX660-2077-T223/LxRx3	CABINET
1-000-002-1-239	LX660-8077-T289/LxRx3	CABINET



IC AUTOMATION

FANUC COMPATIBLE - ELECTRICAL CABINET CABLES



Reference Number

Description

Application

1-000-002-1-805

LX660-2077-T205/LxRx3

CABINET



Reference Number

Description

Application

1-000-002-1-808

LX660-2077-T208/LxRx3

CABINET



Reference Number

Description

Application

1-000-002-1-131

LX660-8007-T011/LxRx3

CABINET



IC AUTOMATION

FANUC COMPATIBLE - ELECTRICAL CABINET CABLES



Reference Number	Description	Application
1-000-002-1-405	LX660-8018-T005/LxRx3	CABINET
1-000-002-1-423	LX660-8018-T023/LxRx3	CABINET
1-000-002-1-182	LX660-8077-T232/LxRx3	CABINET
1-000-002-1-184	LX660-8077-T234/LxRx3	CABINET
1-000-002-1-185	LX660-8077-T235/LxRx3	CABINET
1-000-002-1-269	LX660-8077-T319/LxRx3	CABINET
1-000-002-1-271	LX660-8077-T321/LxRx3	CABINET



Reference Number	Description	Application
1-000-002-1-769	LX660-2018-T009/LxRx3	CABINET
1-000-002-1-770	LX660-2018-T010/LxRx3	CABINET
1-000-002-1-440	LX660-8024-T010/LxRx3	CABINET
1-000-002-1-460	LX660-8030-T010/LxRx3	CABINET



IC AUTOMATION

FANUC COMPATIBLE - ELECTRICAL CABINET CABLES



Reference Number	Description	Application
1-000-002-1-355	LX660-8077-T405/LxRx3	CABINET
1-000-002-1-356	LX660-8077-T406/LxRx3	CABINET



Reference Number	Description	Application
1-000-002-1-373	LX660-8078-T003/LxRx3	CABINET

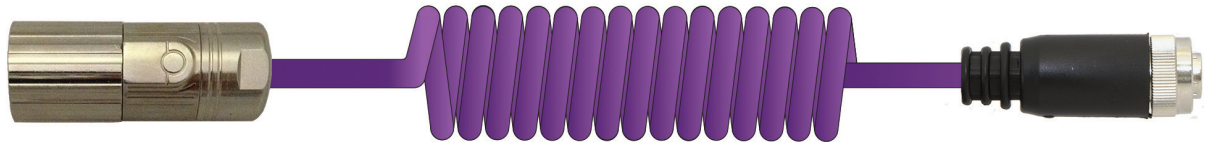


Reference Number	Description	Application
1-000-002-1-374	LX660-8078-T004/LxRx3	CABINET



IC AUTOMATION

FANUC COMPATIBLE - OPERATOR'S PANEL CABLES



Reference Number	Description	Application
1-000-002-2-943	LX660-4024-T023/LxRx3	HANDWHEEL
1-000-002-2-944	LX660-4024-T025/LxRx3	HANDWHEEL



Reference Number	Description	Application
1-000-002-2-946	LX660-4024-T026/LxRx3	HANDWHEEL
1-000-002-2-947	LX660-4024-T027/LxRx3	HANDWHEEL
1-000-002-2-948	LX660-4024-T028/LxRx3	HANDWHEEL



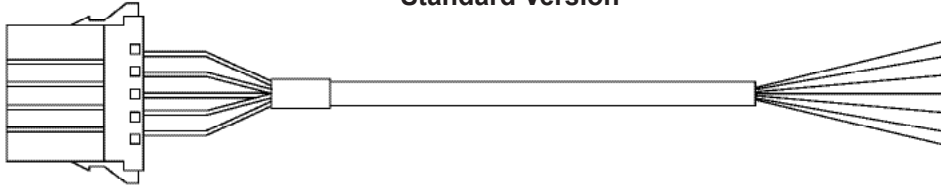
Reference Number	Description	Application
1-000-002-0-003	LX02B-0100-K026	ACCESSORY



IC AUTOMATION

FANUC COMPATIBLE - OPERATOR PANEL I/O

Standard Version



Reference Number

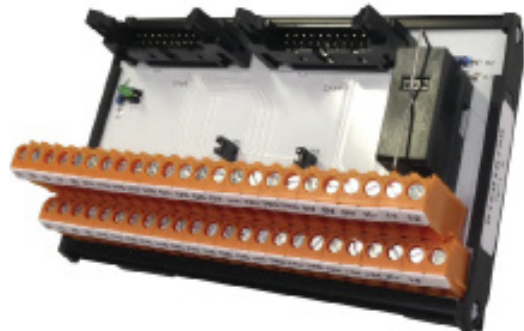
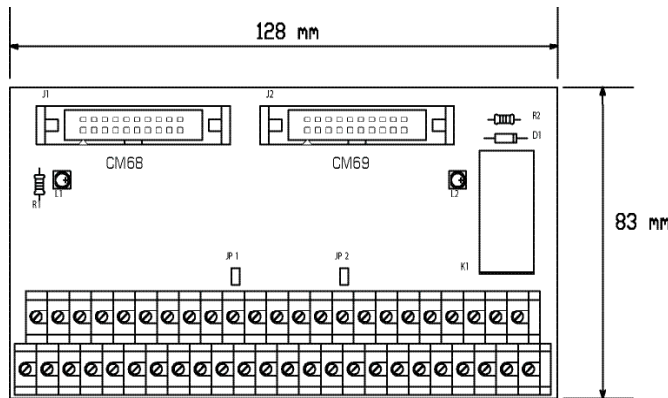
5-000-002-0-003

CM68 - CM69

Application

I/O OPERATOR PANNEL

Terminal block Version



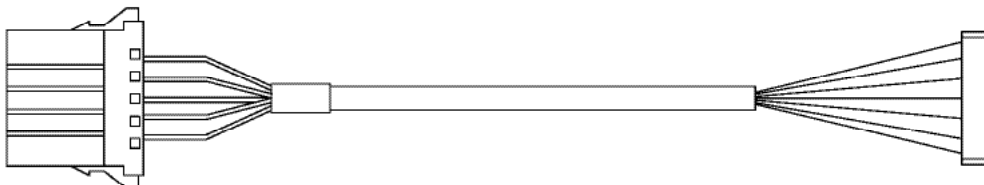
Reference Number

5-000-002-0-001

Description

OPERATOR PANNEL I/O

Cable and terminal no salable separately



Reference number

5-000-002-0-002

Description

CM68 - CM69

Application

I/O OPERATOR PANNEL



IC AUTOMATION

www.ic-automation.fr