Connector Acronym	Connector Type	required quantity
10pinF(CAN)	DIN 41651 connector, pitch 2.54 mm, 10 poles, plug strain relief (Female)	2
10pinF(Encoder)	DIN 41651 connector, pitch 2.54 mm, 10 poles, plug strain relief (Female)	4
CG(CAN)	Cable Gland for CAN	4
CG(LAN)	Cable Gland for Ethernet LAN	4
DB9F(SH)	Shielded DB9 (Female)	18
DB9M(SH)	Shielded DB9 (Male)	18
microCAN	Molex Micro-Fit 3.0 4 poles (43025-0400)	14
microHall	Molex Micro-Fit 3.0 6 poles (430-25-0600)	4
miniMotor	Molex Mini-Fit Jr. 4 poles (39-01-2040)	4
miniPower	Molex Mini-Fit Jr. 2 poles (39-01-2020)	4
noConn	No connector (the wire is attached to the device)	-
RJ45F(SH)	Shielded RJ-45 (Female)	12
RJ45M(SH)	Shielded RJ-45 (Male)	40
SCANF(SH)	Shielded Special CAN Industrial Connector (Female)	4
SCANM(SH)	Shielded Special CAN Industrial Connector (Male)	4
screwT	Screw Terminal	-
SLANF(SH)	Shielded Special Ethernet Industrial Connector (Female)	4
SLANM(SH)	Shielded Special Ethernet Industrial Connector (Male)	4
USBM-A	USB Type A (Male)	1
USBM-B	USB Type B (Male)	1
Shield type acronym	Description	

Minimal

Shield type acronym	Description
/ SH-Pass	Cable/wire shield envelopment is plugged to the connector
/ SH-Cut	Cable/wire shield envelopment interruped near the connector
/ SH-No	Cable/wire shield envelopment does not exist