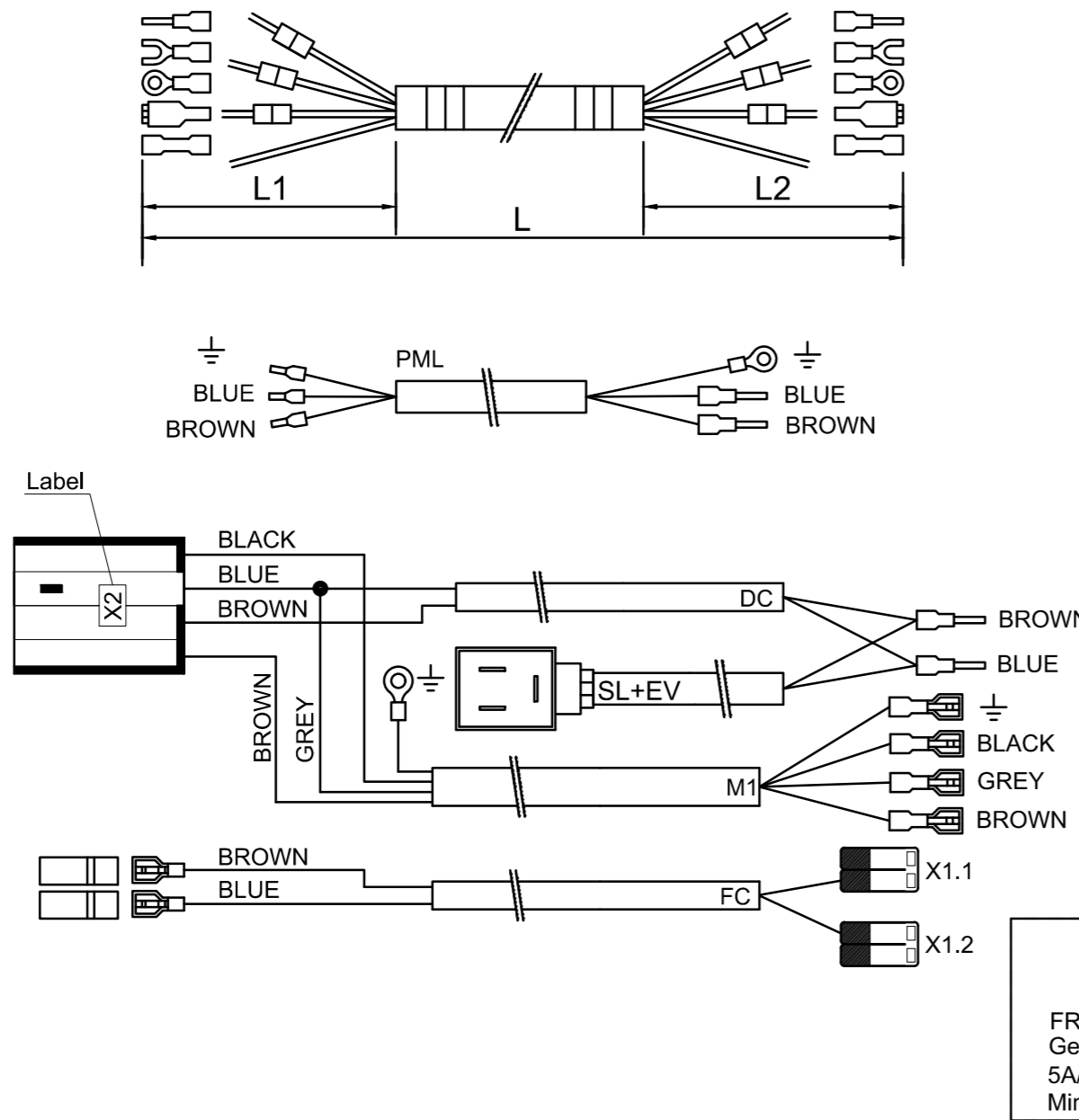
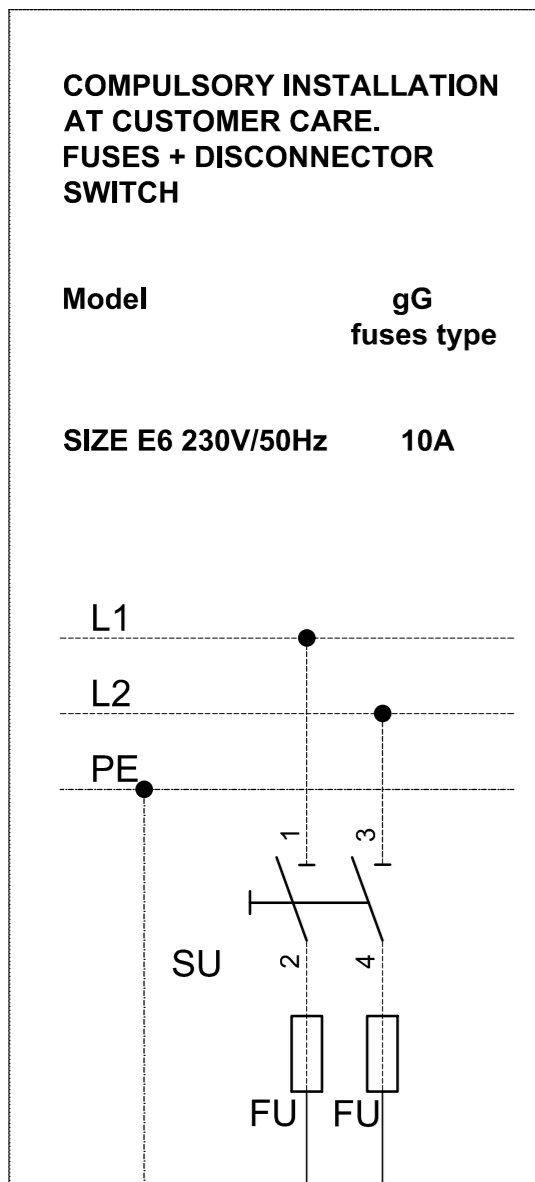


CABLE FOR	LENGTH mm	CABLE TYPE	SIDE A L1 mm	TERMINAL TYPE	SIDE B L2 mm	TERMINAL TYPE	NOTES	ID	DESCRIPTION	TYPE	MANUFACTURER	CODE	QUANT.	POSITION
MAIN SUPPLY PML	3300	3G1 FROR 450/750	100	3xPKE108	100	2xRF-P10 + S1,5-M6		DSC	SWITCH	OT25FT3	ABB	1089949849	1	
SOLENOID VALVE SL+EV	1450	2x1 FROR 450/750	-	43650/B **	80	2xBF-P10			HANDLE	OHBS3RH	ABB	1089949850	1	
DIGITAL CONTROLLER DC	300	2x1 FROR 450/750	80	4 x BN-FAR608 + S1.5-M6(GND) + X2	120				CABLE GLAND	M20X1,5			0698514121	1
MOTOR M1 (*1)	1500	4G1 FROR 450/750	100 - 250GND	2 x BN-FA608 + 2 x X4	80	3xRF-F 608 + 160831-3(GND)		X2	CONNECTOR	63N040	CS	1088003857	1	
FAN M2	-	-	-		-	-	-		X4	HOUSING			0993421506	2
FREE CONTACT FC	300	2x1 FROR 450/750	80		80	2 x 221-412			SERVICE DIAGR.			2205022620	1	

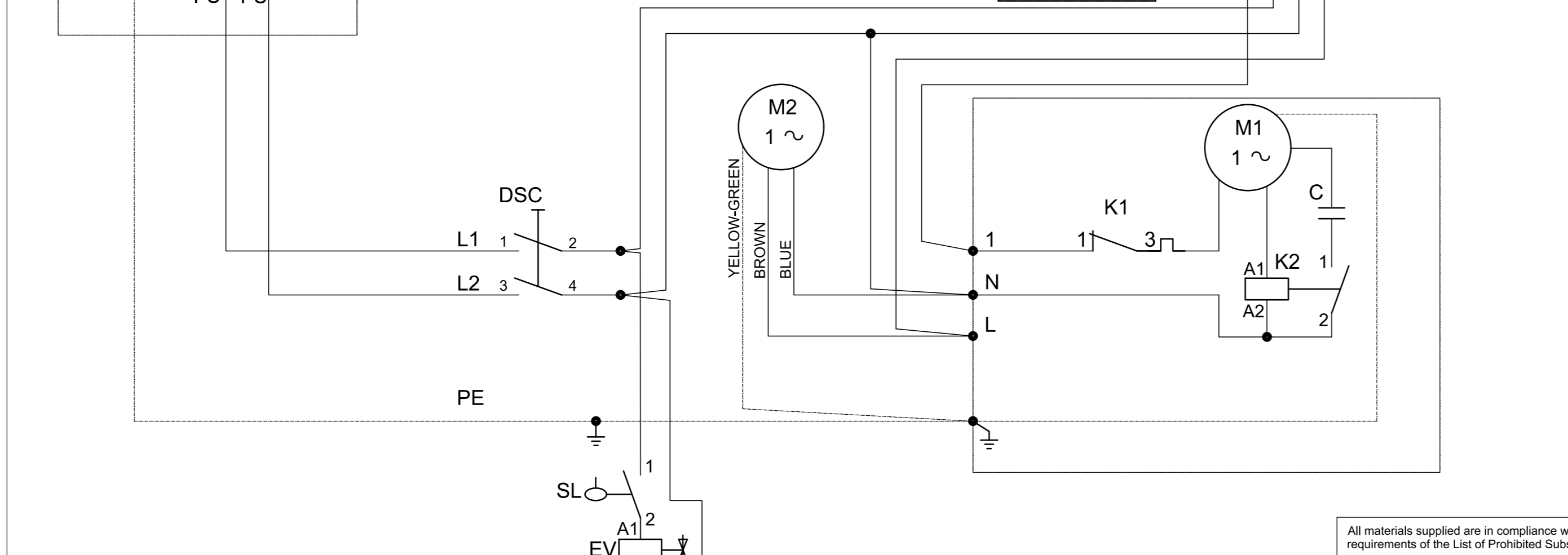
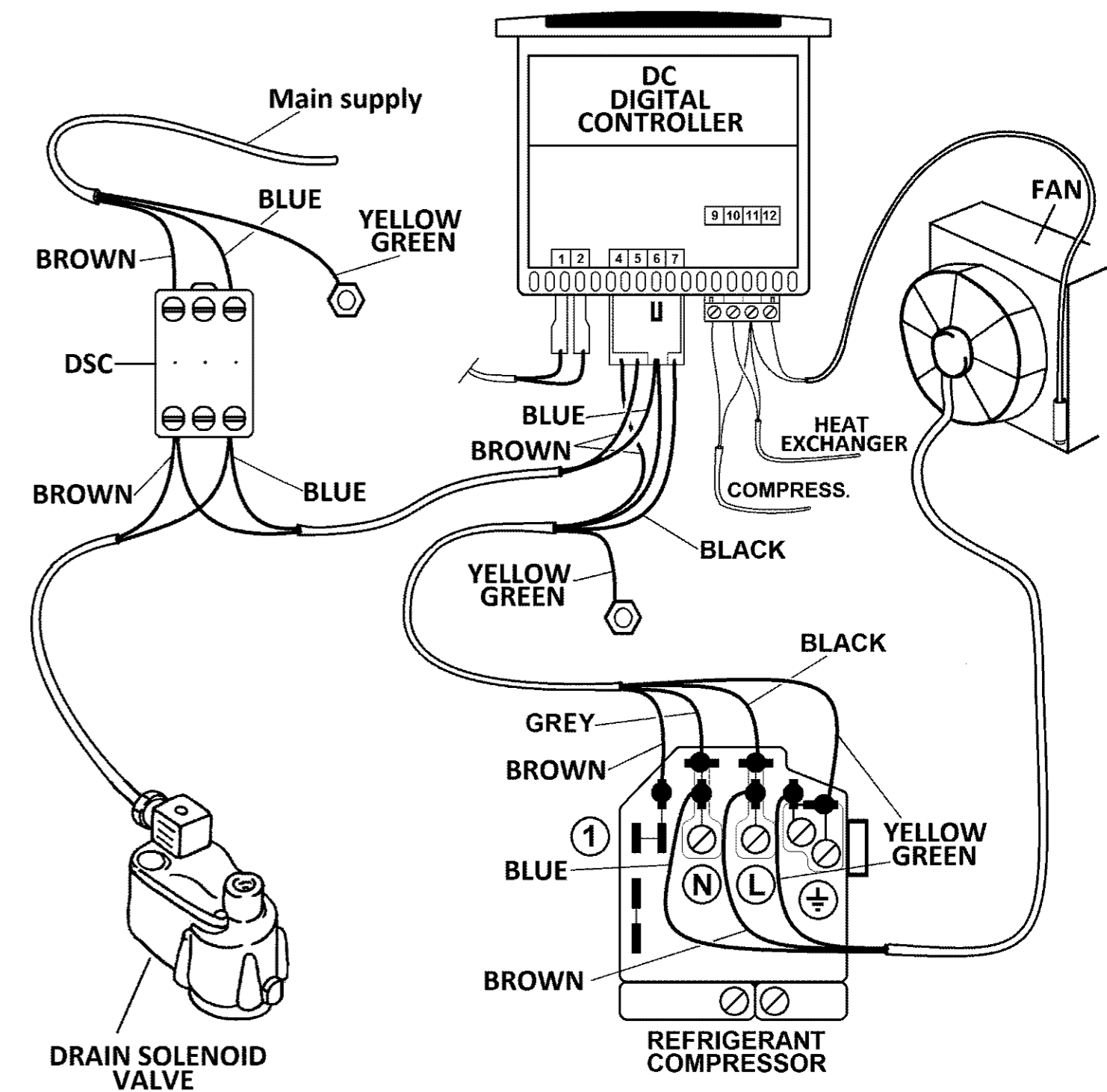
(*1) cable $\Phi_{ext} \leq 9.5mm$

** SUPPLY WITHOUT GASKET
FIX THE SCREW WITH ADHESIVE TAPE

- SU DISCONNECTOR SWITCH CUSTOMER CARE INSTALLATION
- FU FUSES CUSTOMER CARE INSTALLATION
- DSC DISCONNECTOR SWITCH
- SL LEVEL SWITCH
- EV DRAIN SOLENOID VALVE
- M1 COMPRESSOR MOTOR
- M2 FAN MOTOR
- DC DIGITAL CONTROLLER
- K1 OVERLOAD RELAY
- K2 STARTING RELAY
- K3 COMPRESSOR SWITCH
- K4 FAN SWITCH
- K5 FREE CONTACT
- C STARTING CAPACITOR
- T1 TEMPERATURE SENSOR NTC (P1)
- T2 TEMPERATURE SENSOR NTC (P2)
- T3 TEMPERATURE SENSOR PTC (P3)
- X1 FREE CONTACT
- X2 CONTROLLER CONNECTOR



X1.1 ●
X1.2 ●
FREE CONTACT
Generale alarm:
5A/250Va.c. AC1
Min. Voltage > 50V



All materials supplied are in compliance with the requirements of the List of Prohibited Substances

03

Note	Position	Modified from	Date	Intr./Appd.
03		Title block updated & DN 220541 17 and CID28208	04-04-2022	

Parent 3D Model	Ed.Version 3D	Scale	Family	Compare	Drawing owner	Transferred from
		--			CAI	
Approved Internal		Drawing format 02.00	Blank wt. Kg	Fini wt. Kg	Designation	Sheet () 01 01
		Res checked.	Prod checked.	Approved.	Date	01/03/2018 16:28

2205022620

CONFIDENTIAL: This document is property of Atlas Copco AB and shall not be distributed or used for manufacturing or communication to any other person or company.