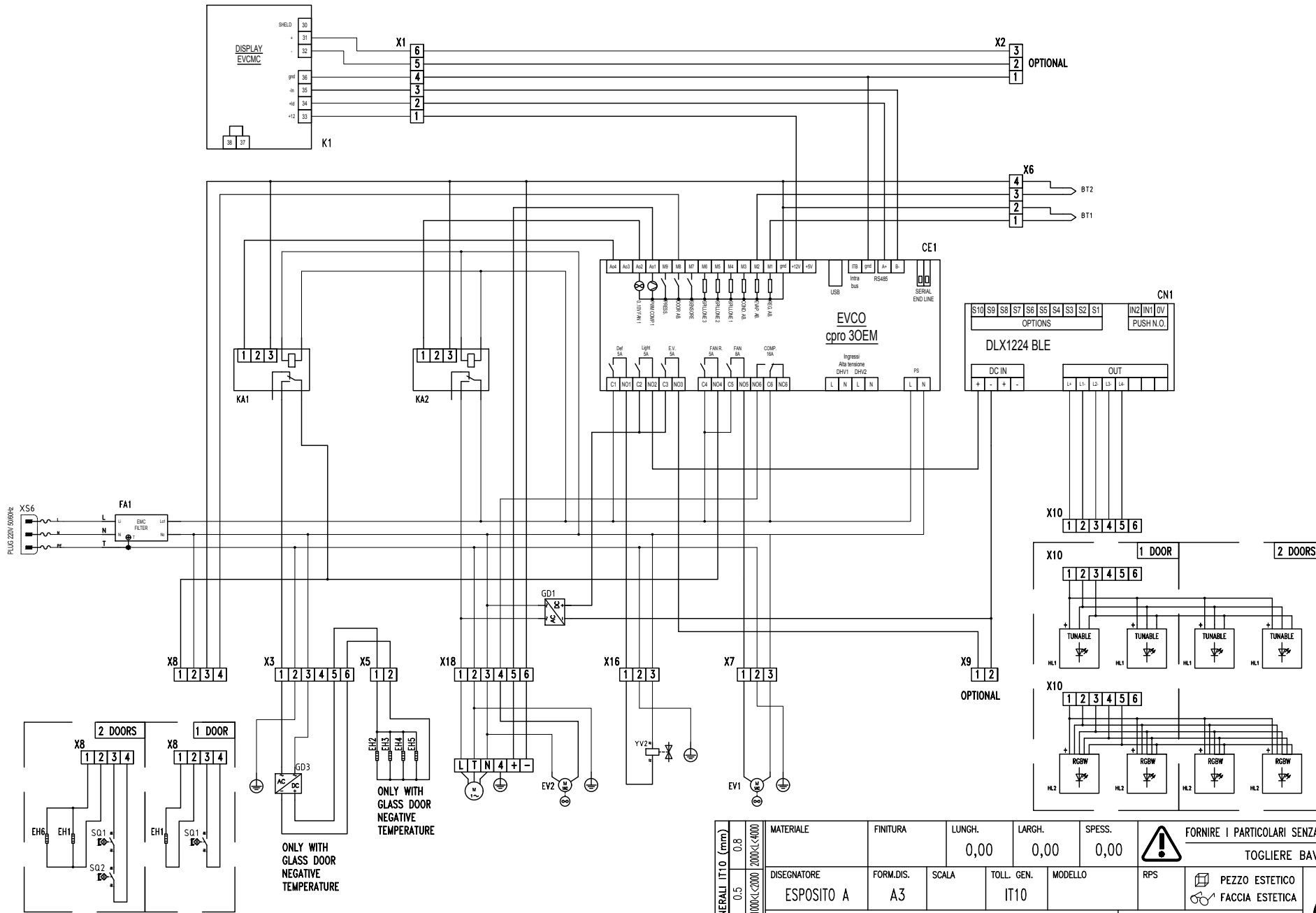
























IL COMPONENTE/MANUFATTO RAPPRESENTATO NEL PRESENTE DOCUMENTO DEVE ESSERE CONFORME ALLA DIRETTIVA ROHS 2002/95/CE
 IL COMPONENTE/MANUFATTO RAPPRESENTATO NEL PRESENTE DOCUMENTO DEVE RISPETTARE QUANTO INDICATO NEI CAPITOLATI DI FORNITURA ISA



TOLLERANZE GENERALI IT10 (mm) h10 0.15 0.3 0.5 0.8 1.0 1.5 2.0 3.0 4.0 6.0 10.0 15.0 20.0 30.0 40.0 60.0 100.0 150.0 200.0 300.0 400.0	MATERIALE	FINITURA	LUNGH.	LARGH.	SPESS.	! FORNIRE I PARTICOLARI SENZA OLIO, GRASSI E RESIDUI DI LAVORAZIONE TOGLIERE BAVE, SPIGOLI VIVI E PARTI TAGLIANTI	
	DISEGNATORE	FORM.DIS.	SCALA	TOLL. GEN.	MODELLO		RPS
	ESPOSITO A	A3		IT10			PEZZO ESTETICO
	DENOMINAZIONE						DISSEGNO N°
SCHEMA ELETT. TAPOLO 1P/2P HIZ TB/TN					412100999000		
DATA VALIDITA'	SOSTITUISCE IL N°	SOSTITUITO DA N°	DISSEGNO RIFERIMENTO				
29.08.2019			412100999000				

Sim.\Sym.	Sigla\Item	Funzione\Use Type	Sim.\Sym.	Sigla\Item	Funzione\Use Type
	BT1	SONDA TEMPERATURA TEMPERATURE PROBE		GD1	ALIMENTATORE POWER SUPPLY
	BT2	SONDA SBRINAMENTO DEFROSTING PROBE		GD3	ALIMENTATORE POWER SUPPLY
	CE1	CENTRALINA ELETTRONICA ELECTRONIC CONTROL BOARD		HL1	PLAFONIERA LED TUNABLE LED TUNABLE LAMP
	CN1	CONTROLLER LUCI LED LED LIGHT CONTROLLER		HL2	PLAFONIERA LED RGBW LED RGBW LAMP
	EH1	RESIS. SCALDANTE BATTUTA PORTA HEATING RESISTOR FRAME CABINET		K1	DISPLAY TOUCH TOUCH DISPLAY
	EH2	RESISTENZA SCALDANTE VETRO PORTA GLASS DOOR HEATING RESISTOR		KA1	RELAY RISCALDAMENTO PORTA DOOR HEATING RELAY
	EH3	RESISTENZA SCALDANTE TELAIO PORTA DOOR FRAME HEATING RESISTOR		KA2	RELAY ON-OFF ON-OFF RELAY
	EH4	RESISTENZA SCALDANTE VETRO PORTA GLASS DOOR HEATING RESISTOR		MS1	COMPRESSORE 1 COMPRESSOR 1
	EH5	RESISTENZA SCALDANTE TELAIO PORTA DOOR FRAME HEATING RESISTOR		SQ1	MICRO PORTA DOOR MICROSWITCH
	EV1	VENTILATORE EVAPORATORE EVAPORATOR FAN		YV2	VALVOLA DI SBRINAMENTO DEFROST VALVE
	EV2	VENTILATORE CONDENSATORE CONDENSER FAN			
	FA1	FILTRO EMC EMC FILTER			

DIS.																		
MODIFICHE																		
POS.																		
DATA																		
IND																		
DIS.		ESA																
MODIFICHE																		
POS.		Primo disegno																
DATA	00	28.06.2019																
IND																		

MATERIALE	FINITURA	LUNGH.	LARGH.	SPESS.	 FORNIRE I PARTICOLARI SENZA OLIO, GRASSI E RESIDUI DI LAVORAZIONE TOGLIERE BAVE, SPIGOLI VIVI E PARTI TAGLIANTI		
0,00	0,00	0,00	 FORNIRE I PARTICOLARI SENZA OLIO, GRASSI E RESIDUI DI LAVORAZIONE TOGLIERE BAVE, SPIGOLI VIVI E PARTI TAGLIANTI				
DISEGNATORE	FORM.DIS.	SCALA	TOLL. GEN.	MODELLO	RPS	 PEZZO ESTETICO  FACCIA ESTETICA	
ESPOSITO A	A3		IT10				
DENOMINAZIONE	SCHEMA ELETT._TAVOLO 1P/2P HIZ TB/TN				DISEGNO N°	412100985000	
DATA VALIDITA'	SOSTITUISCE IL N°	SOSTITUITO DA N°	DISEGNO RIFERIMENTO				
29.08.2019			412100999000				
							
						 	