

COMMESSA

2023_07_018

Schema Elettrico
Wiring diagram

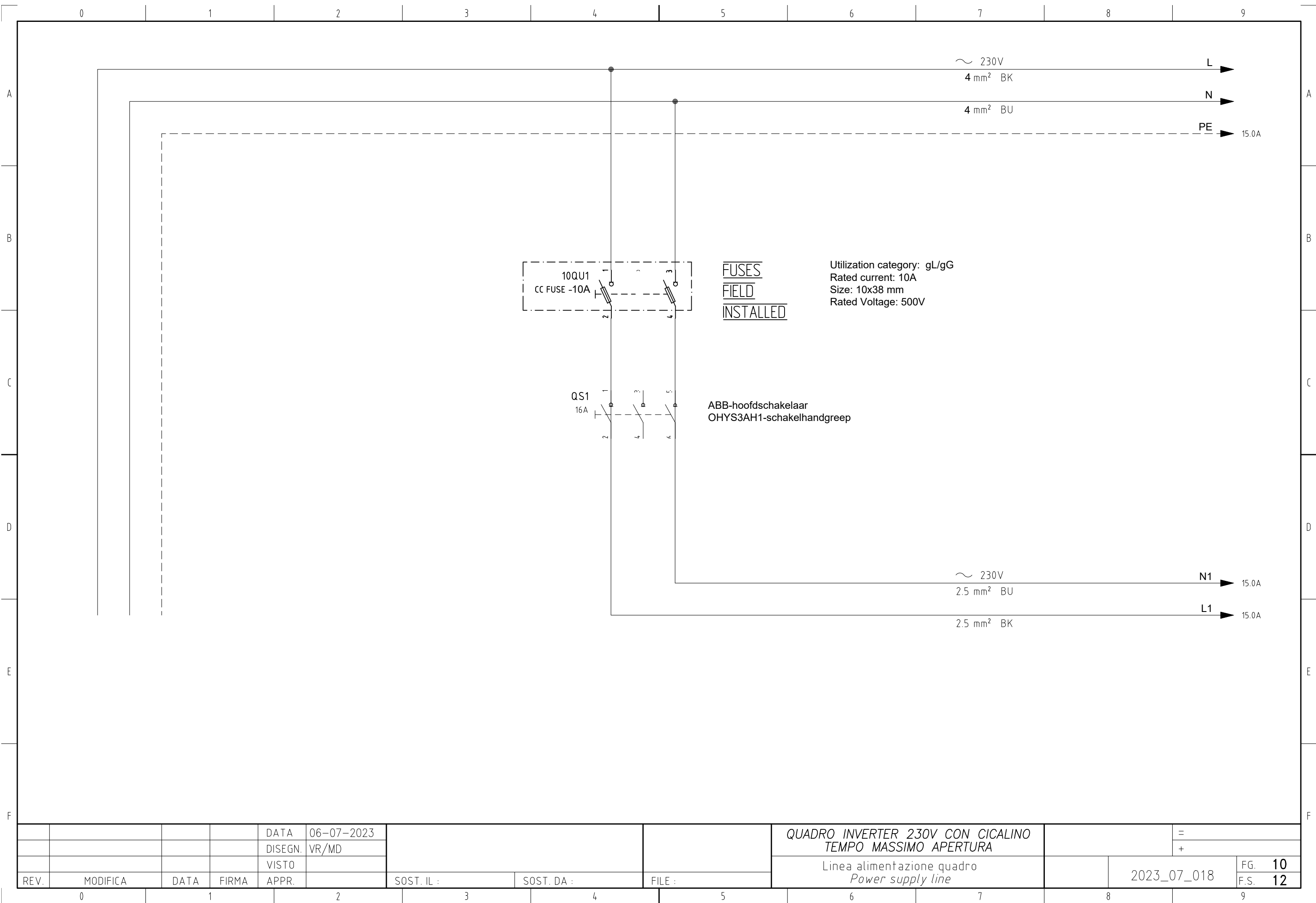
INVERTER 230V

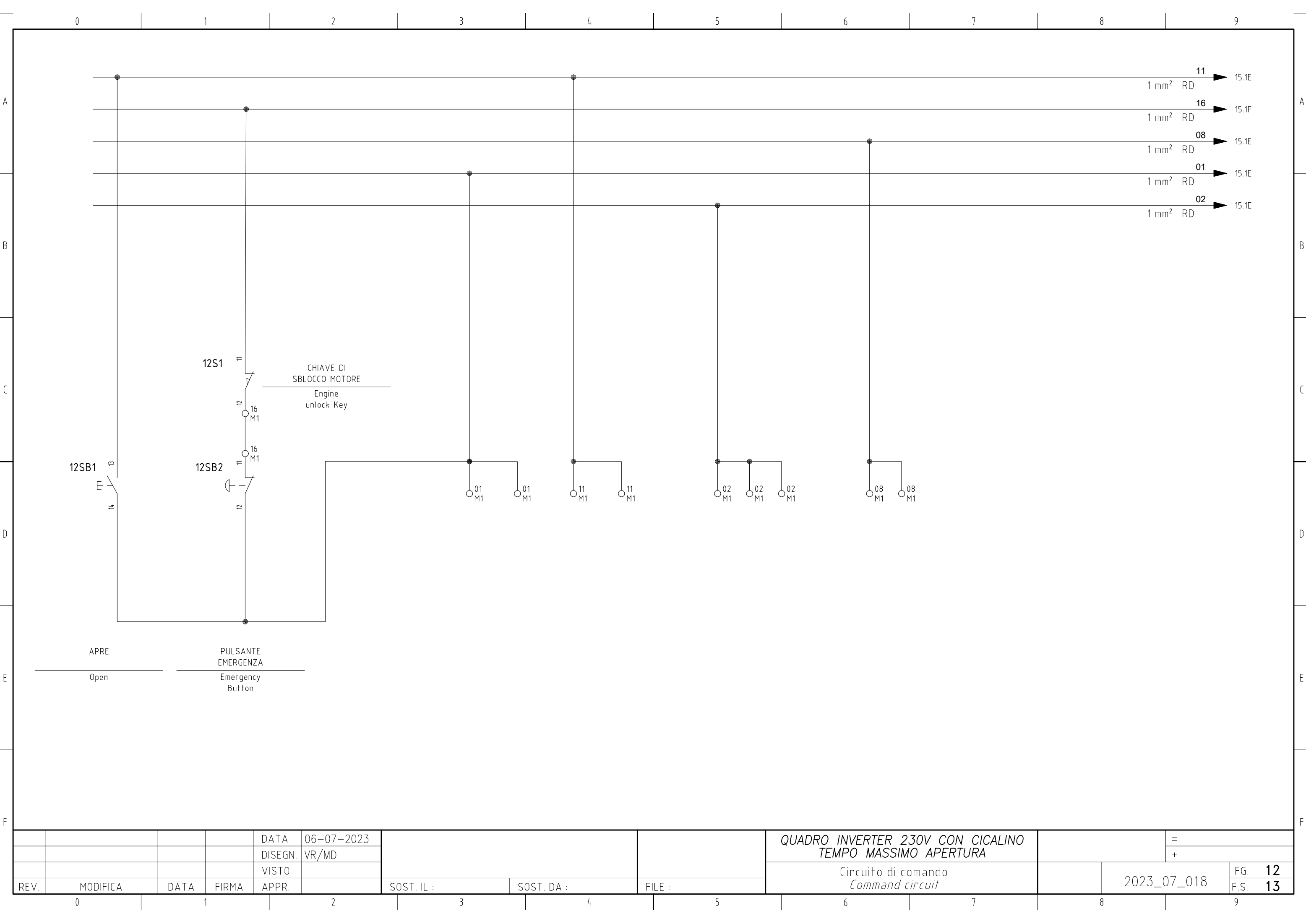


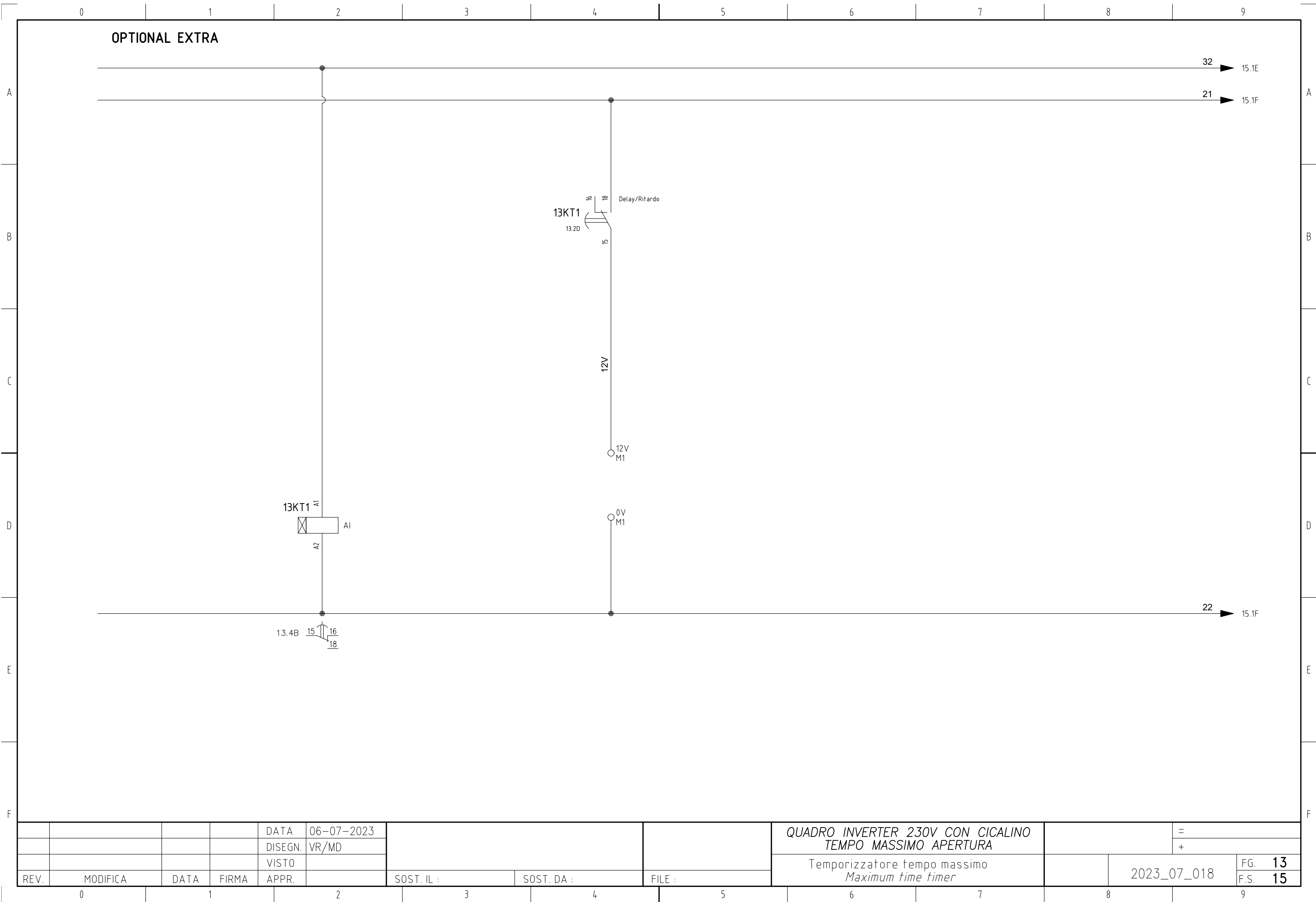
SERIAL	02161C-AI-MONO
RATED VOLTAGE	230V
PHASES	L+N+PE
FULL LOAD CURRENT	16 A

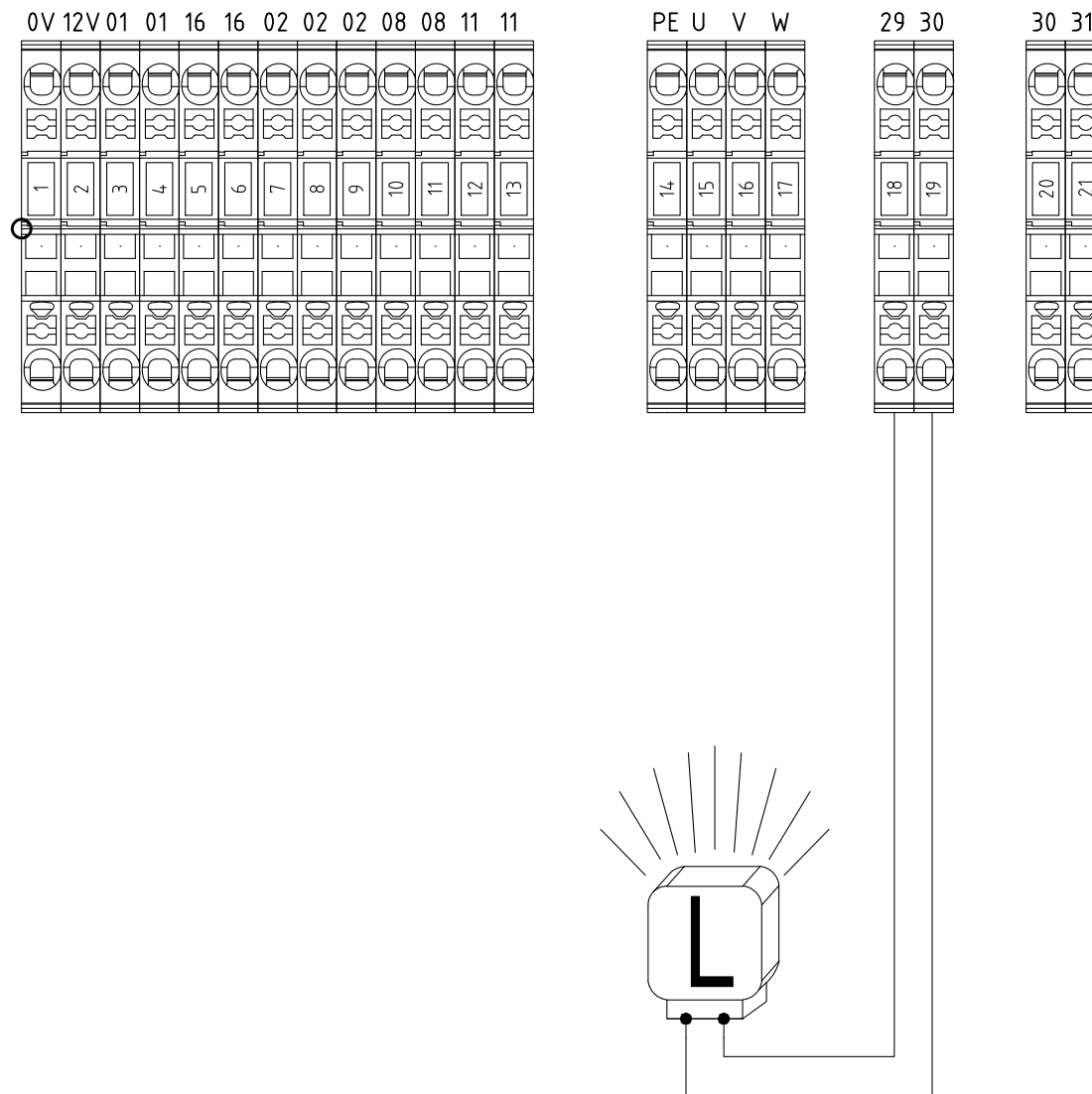
				DATA	06-07-2023				QUADRO INVERTER 230V CON CICALINO		=
				DISEGN.	VR/MD				TEMPO MASSIMO APERTURA		+
				VISTO					Copertina		FG. 1
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL :	SOST. DA :	FILE :	Cover	2023_07_018	F.S. 2

0	1	2	3	4	5	6	7	8	9																																																																																											
A	ELECTRICAL CHARACTERISTICS									A																																																																																										
<table><tr><td colspan="2">CURRENT</td><td><input checked="" type="checkbox"/> ALTERNATE</td><td><input type="checkbox"/> CONTINUE</td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td></tr><tr><td>Ue</td><td colspan="5">VOLTAGE IN USE (MAIN CIRCUIT)</td><td colspan="2">208/240/480 Vac</td><td colspan="2"></td></tr><tr><td>Ui</td><td colspan="5">ISOLATION VOLTAGE BETWEEN THE PHASES (MAIN CIRCUIT)</td><td colspan="2">690 V</td><td colspan="2"></td></tr><tr><td>Ue</td><td colspan="5">VOLTAGE IN USE (AUXILIARY CIRCUIT)</td><td colspan="2">12/24/48 Vac</td><td colspan="2"></td></tr><tr><td>Ui</td><td colspan="5">RATED ISOLATION VOLTAGE (AUXILIARY CIRCUIT)</td><td colspan="2">250 V</td><td colspan="2"></td></tr><tr><td>In</td><td colspan="5">RATED CURRENT</td><td colspan="2">16 A</td><td colspan="2"></td></tr><tr><td>Icw</td><td colspan="5">RATED CURRENT SHORT TIME (1")</td><td colspan="2">— kA</td><td colspan="2"></td></tr><tr><td>Icc</td><td colspan="5">SHORT CIRCUIT CURRENT RATING</td><td colspan="2"><20 kA</td><td colspan="2"></td></tr><tr><td>Icf</td><td colspan="5">RATED CURRENT SHORT CIRCUIT CONDITIONING TO FUSE</td><td colspan="2">— kA</td><td colspan="2"></td></tr></table>										CURRENT		<input checked="" type="checkbox"/> ALTERNATE	<input type="checkbox"/> CONTINUE							Ue	VOLTAGE IN USE (MAIN CIRCUIT)					208/240/480 Vac				Ui	ISOLATION VOLTAGE BETWEEN THE PHASES (MAIN CIRCUIT)					690 V				Ue	VOLTAGE IN USE (AUXILIARY CIRCUIT)					12/24/48 Vac				Ui	RATED ISOLATION VOLTAGE (AUXILIARY CIRCUIT)					250 V				In	RATED CURRENT					16 A				Icw	RATED CURRENT SHORT TIME (1")					— kA				Icc	SHORT CIRCUIT CURRENT RATING					<20 kA				Icf	RATED CURRENT SHORT CIRCUIT CONDITIONING TO FUSE					— kA				B
CURRENT		<input checked="" type="checkbox"/> ALTERNATE	<input type="checkbox"/> CONTINUE																																																																																																	
Ue	VOLTAGE IN USE (MAIN CIRCUIT)					208/240/480 Vac																																																																																														
Ui	ISOLATION VOLTAGE BETWEEN THE PHASES (MAIN CIRCUIT)					690 V																																																																																														
Ue	VOLTAGE IN USE (AUXILIARY CIRCUIT)					12/24/48 Vac																																																																																														
Ui	RATED ISOLATION VOLTAGE (AUXILIARY CIRCUIT)					250 V																																																																																														
In	RATED CURRENT					16 A																																																																																														
Icw	RATED CURRENT SHORT TIME (1")					— kA																																																																																														
Icc	SHORT CIRCUIT CURRENT RATING					<20 kA																																																																																														
Icf	RATED CURRENT SHORT CIRCUIT CONDITIONING TO FUSE					— kA																																																																																														
B										B																																																																																										
C										C																																																																																										
NORMAL CONDITIONS OF SERVICE																																																																																																				
<table><tr><td colspan="2">TYPE INSTALLATION</td><td><input type="checkbox"/> INTERNAL</td><td colspan="2"><input checked="" type="checkbox"/> OUTDOOR</td><td colspan="4"></td></tr><tr><td>ROOM TEMPERATURE</td><td colspan="2">DA −5 A +40 °C</td><td>ROOM TEMPERATURE</td><td colspan="2">DA −25 A +40 °C</td><td colspan="4"></td></tr><tr><td>AVERAGE VALUE TEMPERATURE</td><td colspan="2">35 °C</td><td>AVERAGE VALUE TEMPERATURE</td><td colspan="2">35 °C</td><td colspan="4"></td></tr><tr><td>RELATIVE HUMIDITY</td><td colspan="2">≤ 50 % (40 °C)</td><td>RELATIVE HUMIDITY</td><td colspan="2">≤ 100 % (25 °C)</td><td colspan="4"></td></tr><tr><td>SEA LEVEL ALTITUDE</td><td colspan="2">≤ 2000 m</td><td>SEA LEVEL ALTITUDE</td><td colspan="2">≤ 2000 m</td><td colspan="4"></td></tr><tr><td>ATMOSPHERIC MOISTURE</td><td colspan="2">WIRE SMALL</td><td colspan="4"></td><td colspan="3"></td></tr><tr><td>ENVIRONMENT</td><td colspan="2"><input checked="" type="checkbox"/> (UTILITY POWERED BY PUBLIC NETWORK)</td><td colspan="2"><input checked="" type="checkbox"/> (UTILITY POWERED BY CABINS)</td><td colspan="4"></td></tr></table>										TYPE INSTALLATION		<input type="checkbox"/> INTERNAL	<input checked="" type="checkbox"/> OUTDOOR						ROOM TEMPERATURE	DA −5 A +40 °C		ROOM TEMPERATURE	DA −25 A +40 °C						AVERAGE VALUE TEMPERATURE	35 °C		AVERAGE VALUE TEMPERATURE	35 °C						RELATIVE HUMIDITY	≤ 50 % (40 °C)		RELATIVE HUMIDITY	≤ 100 % (25 °C)						SEA LEVEL ALTITUDE	≤ 2000 m		SEA LEVEL ALTITUDE	≤ 2000 m						ATMOSPHERIC MOISTURE	WIRE SMALL									ENVIRONMENT	<input checked="" type="checkbox"/> (UTILITY POWERED BY PUBLIC NETWORK)		<input checked="" type="checkbox"/> (UTILITY POWERED BY CABINS)						D																						
TYPE INSTALLATION		<input type="checkbox"/> INTERNAL	<input checked="" type="checkbox"/> OUTDOOR																																																																																																	
ROOM TEMPERATURE	DA −5 A +40 °C		ROOM TEMPERATURE	DA −25 A +40 °C																																																																																																
AVERAGE VALUE TEMPERATURE	35 °C		AVERAGE VALUE TEMPERATURE	35 °C																																																																																																
RELATIVE HUMIDITY	≤ 50 % (40 °C)		RELATIVE HUMIDITY	≤ 100 % (25 °C)																																																																																																
SEA LEVEL ALTITUDE	≤ 2000 m		SEA LEVEL ALTITUDE	≤ 2000 m																																																																																																
ATMOSPHERIC MOISTURE	WIRE SMALL																																																																																																			
ENVIRONMENT	<input checked="" type="checkbox"/> (UTILITY POWERED BY PUBLIC NETWORK)		<input checked="" type="checkbox"/> (UTILITY POWERED BY CABINS)																																																																																																	
D										D																																																																																										
E										E																																																																																										
F										F																																																																																										
<table><tr><td></td><td></td><td></td><td></td><td>DATA</td><td>06-07-2023</td><td colspan="2"></td><td colspan="2">QUADRO INVERTER 230V CON CICALINO</td><td colspan="2"></td><td>=</td></tr><tr><td></td><td></td><td></td><td></td><td>DISEGN.</td><td>VR/MD</td><td colspan="2"></td><td colspan="2">TEMPO MASSIMO APERTURA</td><td colspan="2"></td><td>+</td></tr><tr><td></td><td></td><td></td><td></td><td>VISTO</td><td></td><td colspan="2"></td><td colspan="2">Copertina</td><td></td><td></td><td>FG. 1</td></tr><tr><td>REV.</td><td>MODIFICA</td><td>DATA</td><td>FIRMA</td><td>APPR.</td><td></td><td>SOST. IL :</td><td>SOST. DA :</td><td>FILE :</td><td>Cover</td><td></td><td>2023_07_018</td><td>F.S. 2</td></tr></table>														DATA	06-07-2023			QUADRO INVERTER 230V CON CICALINO				=					DISEGN.	VR/MD			TEMPO MASSIMO APERTURA				+					VISTO				Copertina				FG. 1	REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL :	SOST. DA :	FILE :	Cover		2023_07_018	F.S. 2	F																																						
				DATA	06-07-2023			QUADRO INVERTER 230V CON CICALINO				=																																																																																								
				DISEGN.	VR/MD			TEMPO MASSIMO APERTURA				+																																																																																								
				VISTO				Copertina				FG. 1																																																																																								
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL :	SOST. DA :	FILE :	Cover		2023_07_018	F.S. 2																																																																																								
0	1	2	3	4	5	6	7	8	9																																																																																											



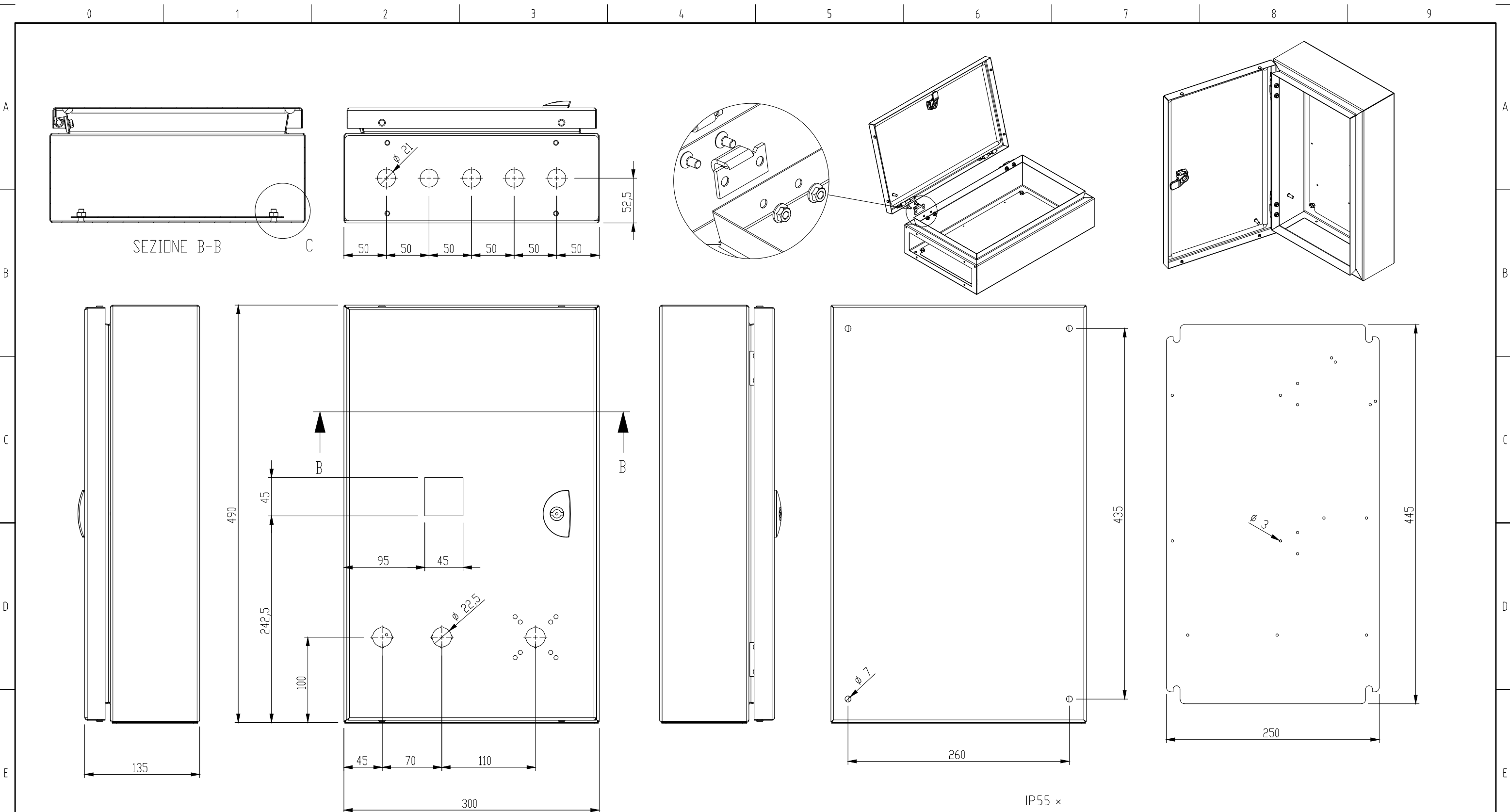






Flashing
light 220V

				DATA	06-07-2023				QUADRO INVERTER 230V CON CICALINO				=
				DISEGN.	VR/MD				TEMPO MASSIMO APERTURA				+
				VISTO					Morsettiere e Connettori				FG. 20
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL :	SOST. DA :	FILE :	Terminal blocks and Connectors		2023_07_018		F.S. 21



				DATA	06-07-2023				QUADRO INVERTER 230V CON CICALINO				=
				DISEGN.	VR/MD				TEMPO MASSIMO APERTURA				+
				VISTO					Vista complessiva cassetta				
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL :	SOST. DA :	FILE :	Layout		2023_07_018	FG. 21	F.S. /