



DM, CAVO, TIPO - CABLE DIM, TYPE	FORNITURA DA CONTINUITA	FORNITURA AL GRUPPO DI CONTINUITA	INTERRUZIONE BY-PASS	FORNITURA DAL GRUPPO DI CONTINUITA	TERRA / EARTH
5x70 SV70	BLT31	BLA31	BM431	BM431	
EQUIPAGGIAMENTO	SUPPLY FROM	SUPPLY TO UPS	BY-PASS BREAKER	SUPPLY FROM	
BLT31	BLT31	BLA31	BM431	BM431	
POTENZA, kW	50 kVA	14	14	7	
CORRENTE, A	50 kVA	60	60	30	
COMMENTS	UN GIUSTO DELL'ALIMENTAZIONE NORMALE (0-VOLTAGE ON ESSENTIAL AND NORMAL LOAD BUSBARS) WILL TRIP THE UNDERVOLTAGE RELAY U< AND DISCONNETTER LA SBARRA DI CARICO NORMALE E SOLAMENTE I CARICHI ESSENZIALI E NORMALE SARANNO ALIMENTATI QUANDO L'ALIMENTAZIONE NORMALE (GENERATOR SUPPLY) WILL BE ESTABLISHED. WHEN THE NORMAL GENERATOR ARE ESTABLISHED, WHEN THE NORMAL SUPPLY IS AVAILABLE, THE UNDERVOLTAGE RELAY WILL RESET AND NORMAL LOAD BUS BREAKER CLOSED FROM THE CMS AND ALL ELECTRICAL LOADS REPOWERED.				

DM, CAVO, TIPO - CABLE DIM, TYPE	EQUIPAGGIAMENTO	UNITA DI DEMIANDAZIONE	UNITA DI DEMIANDAZIONE	CMS PLC-QMT-31	PRESE ELETTRICHE	INTERRUTTORI DI SISTEMA
5x2,5 SV2,5	AC-QMT-A31 SMA31AH001A	VENTOLA DEL TRASFORMATORE BLT31AH001A	UNITA DI DEMIANDAZIONE QMA31AH001A	QMS PLC-QMT-31	3x2,5 SV2,5	NS31
5x2,5 SV2,5	AC-QMT-A31 SMA31AH001A	TRASFORMATORE BLT31AH001A	UNITA DI DEMIANDAZIONE QMA31AH002A		3x2,5 SV2,5	
POTENZA, kW	3	0,3	5	1,5	2	2
CORRENTE, A	4,8	1,3	8,1	6,5	8,7	8,7
COMMENTS	SCORTA SPAKE					

**NOTES:**  
1. THE SINGLE-PHASE CIRCUIT BREAKERS SHALL BE EXACTLY DISTRIBUTED ON THE 3 PHASES OF THE SWITCHBOARD.  
2. INTERNAL SEPARATION: FORM 2 (EN60439-1)  
3. TERMINALS (REMOVE I/O MODULES) FOR SCADA SIGNALS SHALL BE LOCATED IN SEPARATE COMPARTMENTS.  
4. ACCORDING TO EN 60204-1, PART 1: SAFETY OF MACHINERY-ELECTRICAL EQUIPMENT OF MACHINES - PART 1: GENERAL REQUIREMENTS. CIRCUITS SUPPLYING MACHINERY SHALL BE LOCATED IN SEPARATE COMPARTMENTS.

**LEGENDS:**  
SEE CG1000-PA4DP1-E200000000-02

**REFERENCES:**

- CG1000-PA4DP1-E20E000000-01: POWER DISTRIBUTION GENERAL SINGLE LINE DIAGRAM 6kV.
- CG1000-PA4DP1-E20E000000-02: POWER DISTRIBUTION GENERAL SINGLE LINE DIAGRAM 400/230V
- CG1000-PA4DP1-E20E000000-03: POWER DISTRIBUTION GENERAL SINGLE LINE DIAGRAM 400/230V
- CG1000-PA4DP1-E20E000000-04: POWER DISTRIBUTION GENERAL SINGLE LINE DIAGRAM 400/230V
- CG1000-PA4DP1-E20E000000-05: POWER DISTRIBUTION GENERAL SINGLE LINE DIAGRAM 400/230V
- CG1000-PA4DP1-E20E000000-06: POWER DISTRIBUTION GENERAL BRIDGE GROUP 3
- CG1000-PA4DP1-E20E000000-07: POWER DISTRIBUTION GENERAL BRIDGE GROUP 4
- CG1000-PA4DP1-E20E000000-08: POWER DISTRIBUTION GENERAL BRIDGE GROUP 5
- CG1000-PA4DP1-E20E000000-09: POWER DISTRIBUTION GENERAL BRIDGE GROUP 6
- CG1000-PA4DP1-E20E000000-10: POWER DISTRIBUTION GENERAL BRIDGE GROUP 7
- CG1000-PA4DP1-E20E000000-11: POWER DISTRIBUTION GENERAL BRIDGE GROUP 8
- CG1000-PA4DP1-E20E000000-12: POWER DISTRIBUTION GENERAL BRIDGE GROUP 9
- CG1000-PA4DP1-E20E000000-13: POWER DISTRIBUTION GENERAL BRIDGE GROUP 10
- CG1000-PA4DP1-E20E000000-14: POWER DISTRIBUTION GENERAL BRIDGE GROUP 11
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- CG1000-PA4DP1-E20E000000-99: POWER DISTRIBUTION GENERAL BRIDGE GROUP 96
- CG1000-PA4DP1-E20E000000-100: POWER DISTRIBUTION GENERAL BRIDGE GROUP 97

**NOTE GENERALI**

**NOTE:**  
1. GLI INTERRUTTORI DEI CIRCUITI A FASE SINGOLA DEVONO ESSERE DISTRIBUITI A INTERVALLI REGOLARI SULLE 3 FASI DEL PANNELLO DI CONTROLLO.  
2. SEPARAZIONE INTERNA: FORM 2 (EN60439-1)  
3. TERMINALI (MODULI I/O SENON) PER I SEGNALI SCADA DEVONO ESSERE POSTI IN COMPARTIMENTI SEPARATI.  
4. CONFORMEMENTE ALLA NORMATIVA EN 60204-1, SAFETY OF MACHINERY-ELECTRICAL EQUIPMENT OF MACHINES - PART 1: GENERAL REQUIREMENTS. CIRCUITI ALIMENTANTI MACCHINERIE DEVONO ESSERE POSTI IN COMPARTIMENTI SEPARATI.

**LEGENDA:**  
VEDI CG1000-PA4DP1-E200000000-01

**ELABORATI DI RIFERIMENTO:**

- CG1000-PA4DP1-E20E000000-01: SCHEMA GENERALE UNIFILARE MT 6kV.
- CG1000-PA4DP1-E20E000000-02: SCHEMA GENERALE UNIFILARE BT 400/230V TORRE SIGLA
- CG1000-PA4DP1-E20E000000-03: SCHEMA GENERALE UNIFILARE BT 400/230V PONTE SIGLA
- CG1000-PA4DP1-E20E000000-04: SCHEMA GENERALE UNIFILARE BT 400/230V PONTE GRUPPO 1
- CG1000-PA4DP1-E20E000000-05: SCHEMA GENERALE UNIFILARE BT 400/230V PONTE GRUPPO 2
- CG1000-PA4DP1-E20E000000-06: SCHEMA GENERALE UNIFILARE BT 400/230V PONTE GRUPPO 3
- CG1000-PA4DP1-E20E000000-07: SCHEMA GENERALE UNIFILARE BT 400/230V PONTE GRUPPO 4
- CG1000-PA4DP1-E20E000000-08: SCHEMA GENERALE UNIFILARE BT 400/230V TORRE CALABRIA
- CG1000-PA4DP1-E20E000000-09: SCHEMA GENERALE UNIFILARE BT 400/230V
- CG1000-PA4DP1-E20E000000-10: SCHEMA GENERALE UNIFILARE BT 400/230V
- CG1000-PA4DP1-E20E000000-11: RELAZIONE DI CALCOLO
- CG1000-PA4DP1-E20E000000-12: SPECIFICHE PROGETTUALI - LAVORI MECCANICI ED ELETTRICI

LA PROTEZIONE E LA DIMENSIONE DEI CAVI DOVRA ESSERE VERIFICATA CON I DATI ELETTRICI DEI CARICHI REALI APPLICATI.  
PROTECTION AND CABLE SIZES TO BE VERIFIED AGAINST ELECTRICAL DATA OF THE ACTUAL INSTALLED LOADS.

QUESTO ELABORATO GARANTO VA LETTO INSIEME A: THIS DRAWING TO BE READ IN CONJUNCTION WITH:  
CG1000-PA4DP1-E20E000000-59

**Stretto di Messina**  
E u r o l i n k

**PONTE SULLO STRETTO DI MESSINA**  
PROGETTO DEFINITIVO

**EUROLINK S.p.A**  
INGEGNERIA S.p.A. (Incorporated in Italy)  
CORPORATE REPRESENTATIVE S.p.A. (Incorporated in Italy)  
ISHIKAWAKI, HAMBUA HEAVY INDUSTRIES CO. LTD. (Incorporated in Japan)  
ACI S.p.A. - CONSORCIO STRETTO DI MESSINA

**COWI**  
Project Manager (Ing. P.P. Marcheselli)  
Director of Construction (Ing. G. Farnetani)  
Administrative Delegate (Dott. P. Cicci)

**OPERA D'ATTRAVERSAMENTO**  
IMPIANTI TECNOLOGICI  
DISTRIBUZIONE ELETTRICA MT/BT  
BT: QMT-A31 SCHEMA QUADRO ELETTRICO

**P0137\_F01**

REV.	DATA	ESSEZIONALE	REVISIONI	PRODOTTO	VERIFICATO
1	20/07/2011				
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