

COMMITTENTE:

Comune di Ponza

COMMESSA:

CARATTERISTICHE QUADRO

IMPIANTO A MONTE

TENSIONE [V] 400 FREQ. [Hz] 50

CORRENTE NOM. DEL QUADRO [A]

Icc PRES. SUL QUADRO [kA] 6

SISTEMA DI NEUTRO TT

DIMENSIONAMENTO SBARRE
In [A] Icc [kA]

CARPENTERIA RESINA

CLASSE DI ISOLAMENTO II IP 65

NORMATIVA DI RIFERIMENTO

INTERRUTTORI SCATOLATI ☒ — CEI EN 60947-2

INTERRUTTORI MODULARI ☒ — CEI EN 60947-2
☐ — CEI EN 60898

CARPENTERIA ☒ — CEI EN 60439-1
☐ — CEI 23-48
— CEI 23-49
— CEI 23-51
































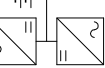

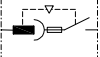



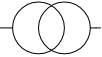

Quadro Illuminazione Campo

QUADRO:

CLIENTE	-	PROGETTO		FILE	CAMPO POLIVALENTE
	-	ARCHIVIO		DATA	
		DISEGNATORE		PAGINA	
IMPIANTO	ILLUMINAZIONE CAMPO				TAVOLA

LEGENDA

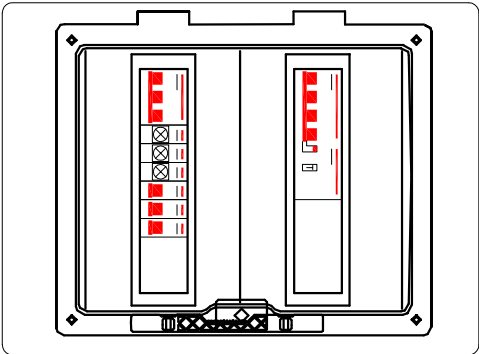
SIMBOLI

									
INTERUTTORE AUTOMATICO	SEZIONATORE	INTERUTTORE DI MANOVRA/SEZIONATORE	PROTEZIONE TERMICA	PROTEZIONE MAGNETICA	PROTEZIONE DIFFERENZIALE	SALVAMOTORE	ELEMENTO FUSIBILE	TOROIDE	COMANDO MANUALE
									
COMANDO MOTORIZZATO	SGANCIO LIBERO	MANOVRA ROTATIVA BLOCCOPORTA	INTERBLOCCO	APPARECCHIATURA RIMOVIBILE/ESTRIBILE	BLOCCO A CHIAVE (BLOCCATO CON APPARECCHIO IN POSIZIONE DI RIPOSO)	BLOCCO A CHIAVE (LIBERO CON APPARECCHIO IN POSIZIONE DI RIPOSO)	CONTATTO AUX (N, NUMERO DI CONTATTI INSTALLATI, IL TRATTEGGIO INDICA QUALE PARTE DELL'APPARECCHIATURA AGISCE SUL CONTATTO)	BOBINA A MINIMA TENSIONE	BOCINA A LANCIO DI CORRENTE
									
COMMUTATORE PER STRUMENTI (VOLTIMETRICO/AMPEROMETRICO)	AMPEROMETRO	VOLTIMETRO	FREQUENZIMETRO	STRUMENTO INTEGRATORE (CONTATORE)	CONTATTORE CON CONTATTI NO	CONTATTORE CON POSSIBILITA' DI COMANDO MANUALE CON CONTATTI NO	CONTATTORE CON CONTATTI NC	TELERUTTORE (RELE' PASSO/PASSO)	OROLOGIO
									
CREPUSCOLARE	OROLOGIO ASTRONOMICO	GRUPPO DI CONTINUITA' (UPS)	PRESA (SIMBOLO GENERALE)	PRESA CON INTERUTTORE DI BLOCCO E FUSIBILI	AVVIATORE - SOFT STARTER	VARIATORE DI VELOCITA' (INVERTER)	AVVIATORE STELLA/TRANGOLO	TRASFORMATORE	LIMITATORE DI SOVRATENSIONE (SPD)

CLIENTE	PROGETTO		FILE	
	ARCHIVIO		DATA	REVISIONE
	DISSEGNAZIONE		PAGINA	2
	IMPIANTO		TAVOLA	3

TOPOGRAFICO
APPARECCHIATURA

FRONTE QUADRO



CARATTERISTICHE TECNICHE

- Centralino in resina apossidica
- Portella in plexiglass trasparente
- Guida Din per fissaggio apparecchiature modulari
- Grado di protezione IP65
- n. 2x12 moduli DIN

CLIENTE	PROGETTO	FILE	
	ARCHIVIO	DATA	REVISIONE
	DISEGNATORE	PAGINA	-- SEGUE --
IMPIANTO		TAVOLA	