

COMMITTENTE:  
**COMUNE DI MONTALCINO**

COMMESSA:

QUADRO:  
**Quadro ascensore  
 QEA**


















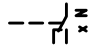







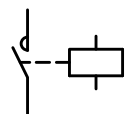
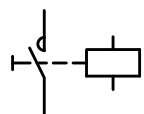
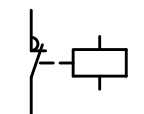
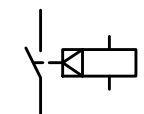



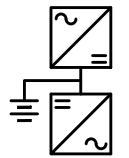
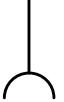
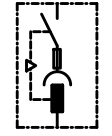



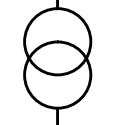
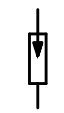
CARATTERISTICHE QUADRO

IMPIANTO A MONTE [QVC]	
TENSIONE [V]	400
FREQ. [Hz]	50
CORRENTE NOM. DEL QUADRO [A]	
lcc PRES. SUL QUADRO [kA]	0,6
SISTEMA DI NEUTRO TT	
DIMENSIONAMENTO SBARRE	
In [A]	lcc [kA]
CARPENTERIA	PVC
CLASSE DI ISOLAMENTO	IP 20

NORMATIVA DI RIFERIMENTO

INTERRUTTORI SCATOLATI	<input type="checkbox"/>	— CEI EN 60947-2
INTERRUTTORI MODULARI	<input checked="" type="checkbox"/>	— CEI EN 60947-2
	<input type="checkbox"/>	— CEI EN 60898
CARPENTERIA	<input type="checkbox"/>	— CEI EN 61439-2
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		— CEI 23-49
		— CEI 23-51

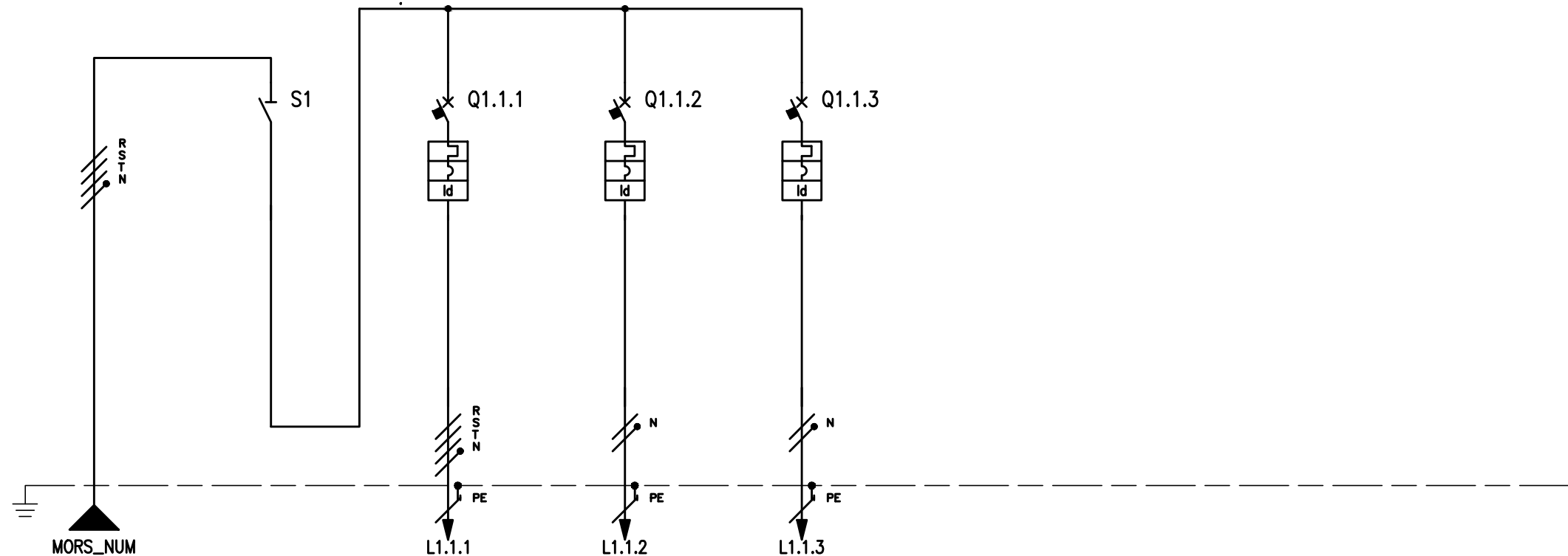
## LEGENDA SIMBOLI

									
INTERRUTTORE AUTOMATICO	SEZIONATORE	INTERRUTTORE 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/ESTRAIBILE	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 (VOLTMETRICO/AMPEROMETRICO)	AMPEROMETRO	VOLTMETRO	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 INTERRUTTORE DI BLOCCO E FUSIBILI	AVIATORE - SOFT STARTER	VARIATORE DI VELOCITA' (INVERTER)	AVIATORE STELLA/TRIANGOLO	TRASFORMATORE	LIMITATORE DI SOVRATENSIONE (SPD)



CLIENTE  IMPIANTO	PROGETTO ARCHIVIO DISEGNATORE	- FILE QUADRI_[Q01]_[QEA].DWG - DATA 9/9/2015 REVISIONE R0.0 - PAGINA 2 SEGUE 3 TAVOLA

RIF. QUADRO	[QEA]	1	2	3	4	5	6	7	8	9
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NUMERAZIONE MORSETTI		DISTRIBUZIONE		CIRC_NUM	DISTR	1	FFN	2	RSTNPE	3	RNPE	4	SNPE						
DESCRIZIONE CIRCUITO		DA QUADRO QVC			GENERALE	F.M. ASCENSORE		LUCE CABINA		LUCE + PRESA+EMERGEN LOCALE TECNICO ASCENSORE									
TIPO APPARECCHIO		iSW		iC60 N		C40 a		C40 a											
INTERRUTTORE	l <sub>cu</sub> [kA]			10		6		6											
	N. POLI	In [A]	4P	20	4P	10	1P+N	10	1P+N	10									
	CURVA/SGANCIATORE		D		C		C												
	I <sub>r</sub> [A]	t <sub>r</sub> [s]	10		10		10												
	I <sub>sd</sub> [A]	t <sub>sd</sub> [s]	140		100		100												
DIFFERENZIALE	TIPO		Vigi		Vigi		Vigi												
	CLASSE		A		AC		AC												
	I <sub>dn</sub> [A]	t <sub>dn</sub> [ms]	0,03		0,03		0,03												
CONTATTORE		TIPO																	
TELERUTTORE		BOBINA [V]	N. POLI	In [A]															
TERMICO		TIPO		I <sub>rth</sub> [A]															
FUSIBILE		N. POLI		In [A]															
ALTRE APP.		TIPO		MODELLO															
CONDUTTURA	TIPO ISOLAMENTO		EPR		EPR		EPR		EPR		EPR		EPR						
	POSA		11		11		11		11		11		11						
	SEZIONE FASE-N-PE/PEN [mmq]		1x2,5	1x2,5	1x2,5	1x1,5	1x1,5	1x1,5	1x1,5	1x1,5	1x1,5	1x1,5	1x1,5	1x1,5	1x1,5				
FONDO LINEA	I <sub>b</sub> [A]	I <sub>z</sub> [A]	4	30	4	22	0	24	0	24									
	U <sub>n</sub> [V]	P <sub>n</sub> [kW]	400		400	2,5	230	0	230	0									
	I <sub>cc min</sub> [kA]	I <sub>cc max</sub> [kA]	0,2	0,6	0,2	0,6	0,2	0,3	0,2	0,3									
	LUNGHEZZA [m]	dV TOTALE [%]	50	0,7	2	0,8	3	0,7	3	0,7									
NOTE		FG70R/Cu		NOTE2		FG70R/Cu		FG70R/Cu		FG70R/Cu									



CLIENTE	PROGETTO	-	FILE QUADRI_[Q01]_[QEA].DWG
	ARCHIVIO	-	DATA 9/9/2015 REVISIONE R0.0
IMPIANTO	DISEGNATORE	-	PAGINA 3 SEGUE -
			TAVOLA