

























































LEGENDA SIMBOLI

	L1= FASE 1(R) L2= FASE 2(S) L3= FASE 3(T) N=NEUTRO		INTERRUTTORE DI MANOVRA SEZIONATORE		CONTATTO AUSILIARIO DI CHIUSURA (APERTO A RIPOSO)		INTERBLOCCO MECCANICO
	CONDUTTORE DI FASE		CONDUTTORE DI NEUTRO		INTERRUTTORE AUTOMATICO SEZIONATORE		CONTATTO AUSILIARIO DI APERTURA (CHIUSO A RIPOSO)
	CONDUTTORE TRIFASE CON NEUTRO		INTERRUTTORE AUTOMATICO		CONTATTO AUSILIARIO DI CHIUSURA (APERTO A RIPOSO) FUNZIONANTE PER EFFETTO TERMICO DIRETTO		COMANDO A MOTORE ELETTRICO
	CONDUTTORE DI PROTEZIONE		CONDUTTORE SCHERMATO/TWISTATO		SEZIONATORE A COMANDO MANUALE CON DISPOSITIVO DI BLOCCO		CONTATTO AUSILIARIO DI APERTURA (CHIUSO A RIPOSO) FUNZIONANTE PER EFFETTO TERMICO DIRETTO
	TERRA DI PROTEZIONE		INTERRUTTORE DI POTENZA AUTOMATICO CON PROTEZIONE MAGNETOTERMICA		CONTATTO AUSILIARIO DI CHIUSURA TEMPORIZZATO ALL'AZIONE		COMANDO ROTATIVO
	COLLEGAMENTO A TERRA		INTERRUTTORE DI POTENZA AUTOMATICO CON PROTEZIONE MAGNETOTERMICA DIFFERENZIALE		CONTATTO AUSILIARIO DI APERTURA TEMPORIZZATO ALL'AZIONE		COMANDO A PULSANTE
	MORSETTIERA DI POTENZA		INTERRUTTORE DI POTENZA AUTOMATICO CON PROTEZIONE DIFFERENZIALE		RADDRIZZATORE		COMANDO A CHIAVE
	TRASFORMATORE AMPEROMETRICO		FUSIBILE		CONVERTITORE		COMANDO A CAMMA
	AMPEROMETRO		VOLTMETRO		BATTERIA DI ACCUMULATORI		COMANDO ELETTRIMAGNETICO
	COMMUTATORE AMPEROMETRICO		COMMUTATORE VOLTMETRICO		AVVIATORE MOTORE (SIMBOLO GENERALE)		COMANDO ELETTRIMAGNETICO AD ECCITAZIONE RITARDATA
	CONTATORE DI ENERGIA ATTIVA		CONTATORE AD APERTURA AUTOMATICA (ASSOCIATO AD UN RELE' DI PROTEZIONE)		SUONERIA RONZATORE		COMANDO ELETTRIMAGNETICO A DISECCITAZIONE RITARDATA
	MULTIMETRO PER MISURA DI TENSIONE, CORRENTE, POTENZA ATTIVA, POTENZA REATTIVA E FREQUENZA		CONTATORE (CONTATTO DI APERTURA)		ELETTRIVOLVOLA		DISPOSITIVO DI COMANDO DI UN RELE' TERMICO
	LAMPADA DI SEGNALAZIONE		CONTATTO A DUE VIE A TRE POSIZIONI, CON POSIZIONE CENTRALE DI APERTURA		INTERRUTTORE CREPUSCOLARE		DISPOSITIVO DI COMANDO DI UN RELE' MAGNETICO
	SCARICATORE		SELETTORE MANUALE AUTOMATICO		OROLOGIO PROGRAMMABILE		DISPOSITIVO DI COMANDO DI UN RELE' DIFFERENZIALE

PROGETTAZIONE:



M&E srl
Via Giovanni da Cascia, 15 - Firenze
Tel. 055 334071 - Fax 055 364841
e-mail postmaster@meesrl.com

IMPRESA:

MEBA IMPIANTI E COSTRUZIONI

.\Immagini\logo meba.bmp

COMMITTENTE:



OGGETTO:

GRANDISTAZIONI S.P.A. - FIRENZE S.M.N.

Descrizione:

Schema a blocchi impianto elettrico

DISSEGNO:

IE-04

FOGLIO

2

SEGUE

3