

Ferrovie Appulo Lucane

PROGETTAZIONE DEFINITIVA PER POTENZIAMENTO
TECNOLOGICO IN ACC-M/CTC-M DELLE LINEE
AVIGLIANO C. - POTENZA INF. SCALO
AVIGLIANO L. - GRAVINA

PROGETTO DEFINITIVO


























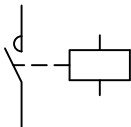
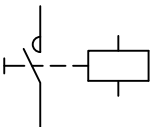
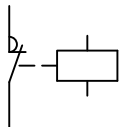
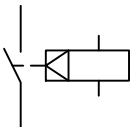



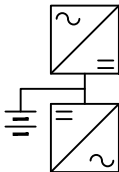
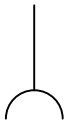
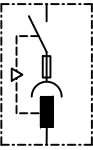

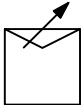

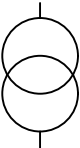

COMMITTENTE:	PROGETTISTA:
FERROVIE APPULO LUCANE	<div> Il Direttore Tecnico Ing. Domenico Valente</div> <div></div>

Titolo Elaborato: LUCE E FORZA MOTRICE
POTENZA INFERIORE - SCHEMA FUNZIONALE QUADRO DCO (SEZ. PRIVILEGIATA) -
QDCO-P
TRATTA AVIGLIANO CITTA' - GENZANO

Tavola: 1/6		Codice BAS-LFM-05-B-0	Data: Giugno 2022	Scala: N.A.	
REV. DATA DESCRIZIONE REDATTO VERIFICATO APPROVATO					
A	Giugno 2022	Prima Emissione	F.Tariciotti	F.Rau	D. Valente

LEGENDA

SIMBOLI

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

TOPOGRAFICO

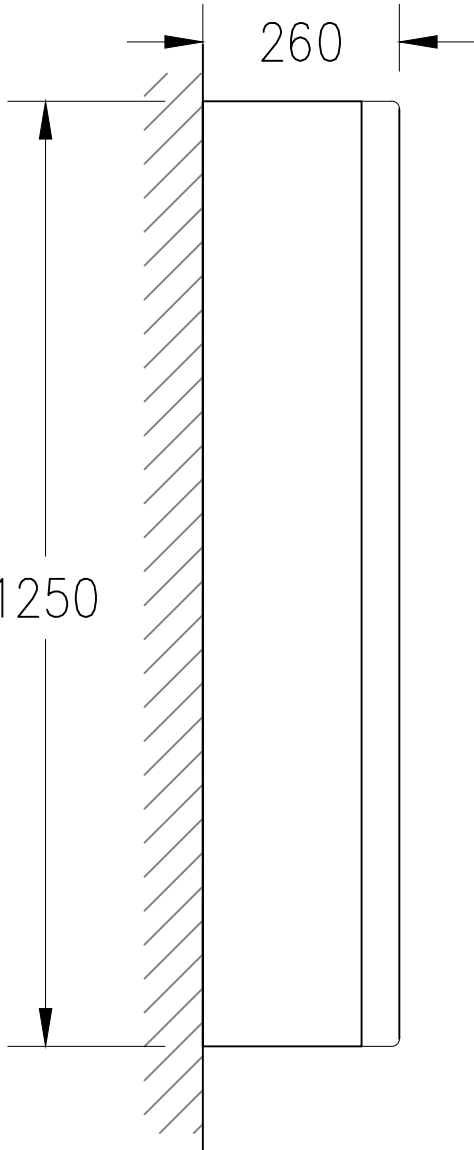
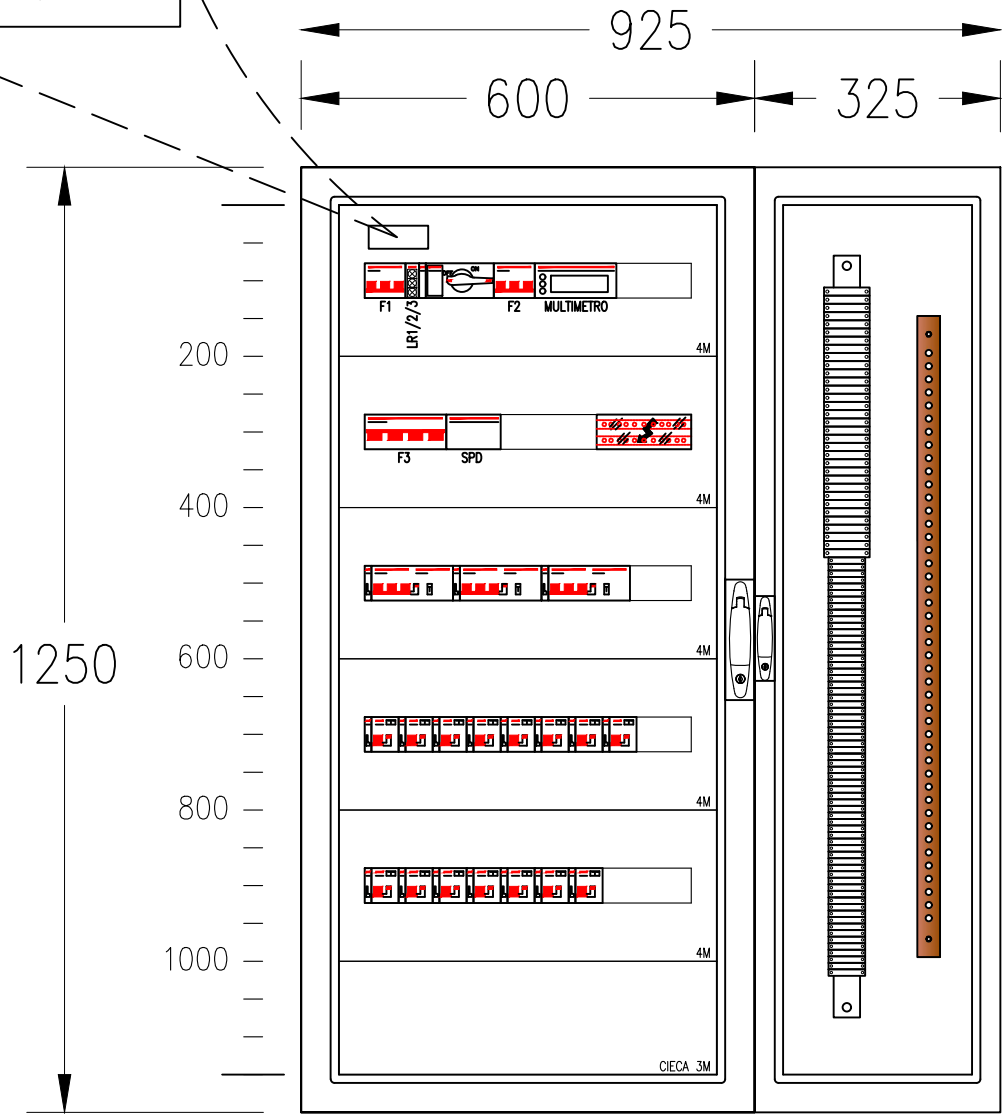
APPARECCHIATURA

TARGA QUADRO

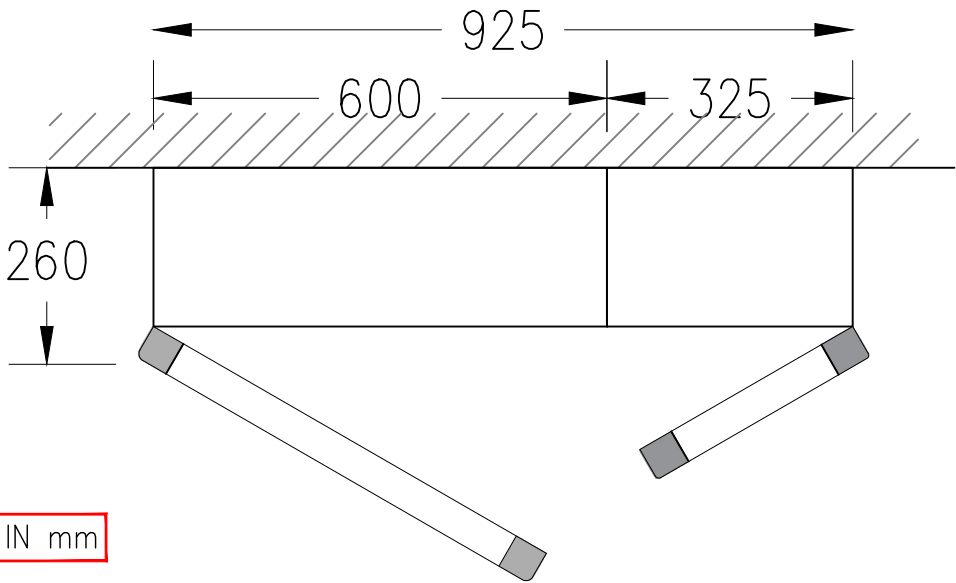
VISTA FRONTALE

VISTA LATERALE

VISTA DALL'ALTO



QUOTE IN mm



- +

+
- CARPENTERIA METALLICA
 - 23 MODULI
 - CLASSE I
 - FORMA 1
 - PORTA TRASPARENTE
 - G.D.P. IP55
 - RESISTENZA ALL'URTO IK10
 - NORME DI RIFERIMENTO:
CEI EN 61439-1
CEI EN 61439-2
- +

+