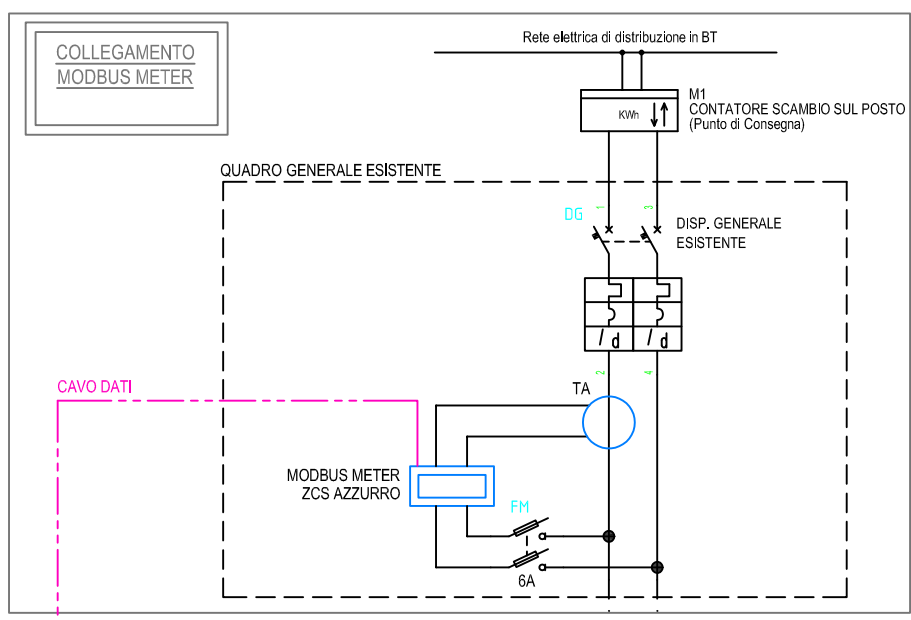
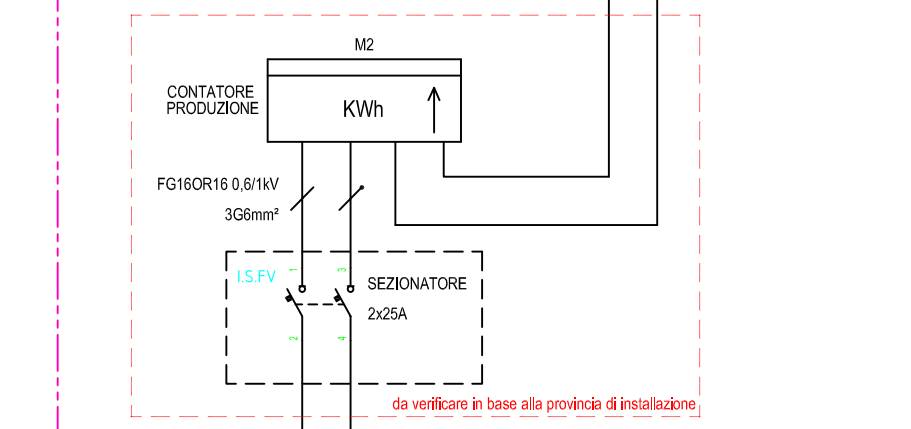
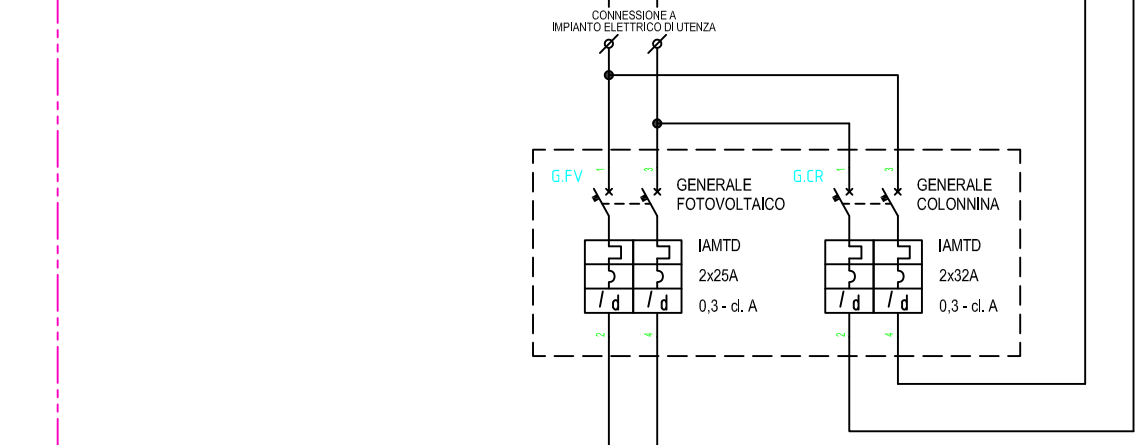
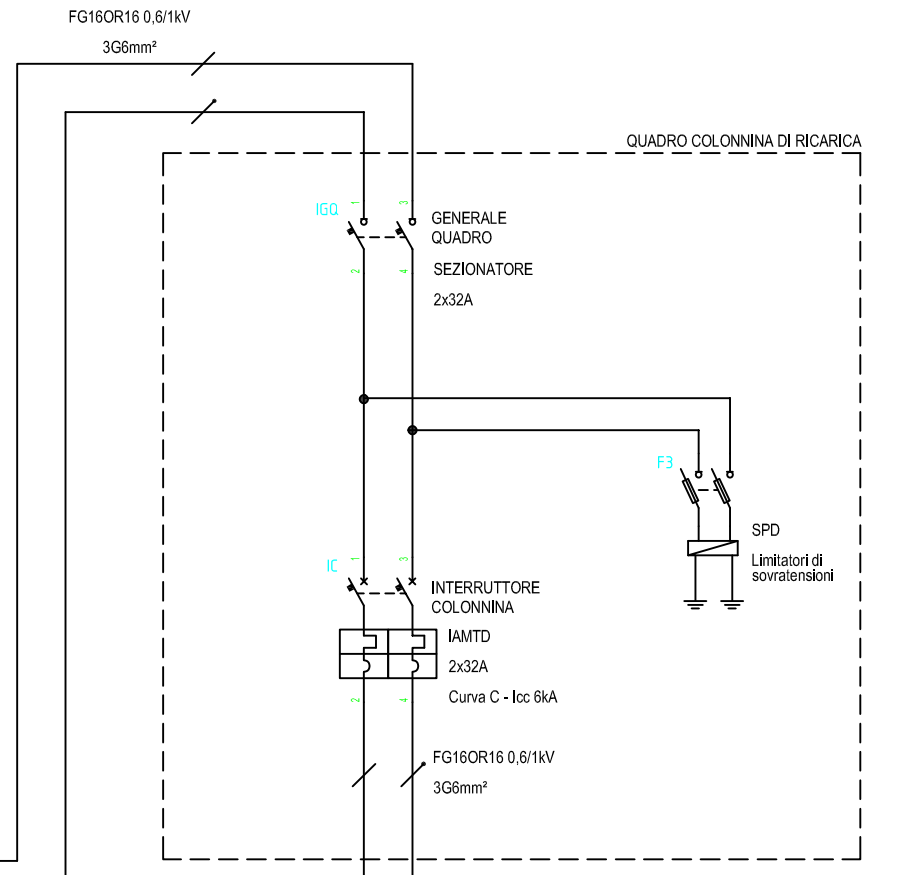


COLLEGAMENTO  
MODBUS METER



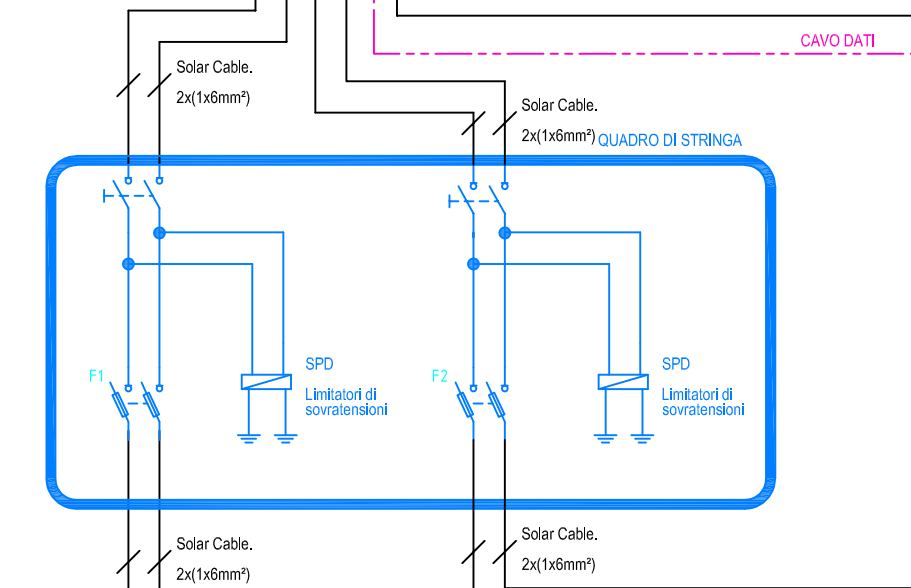
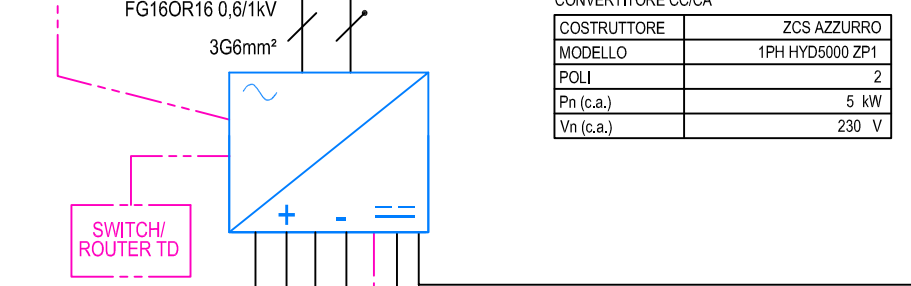
NOTA:  
LE INDICAZIONI DI INTERRUTTORI E CAVI SONO PURAMENTE  
INDICATIVE E ANDRANNO VERIFICATE IN BASE ALLO  
STATO DI FATTO DEGLI IMPIANTI ELETTRICI E DAL TIPO DI POSA  
DELLE NUOVE LINEE

SCHEMA IMPIANTO  
CONFIGURAZIONE  
5,40kWp



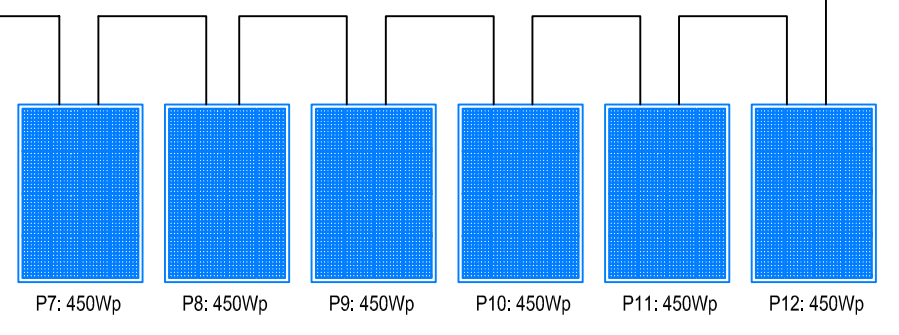
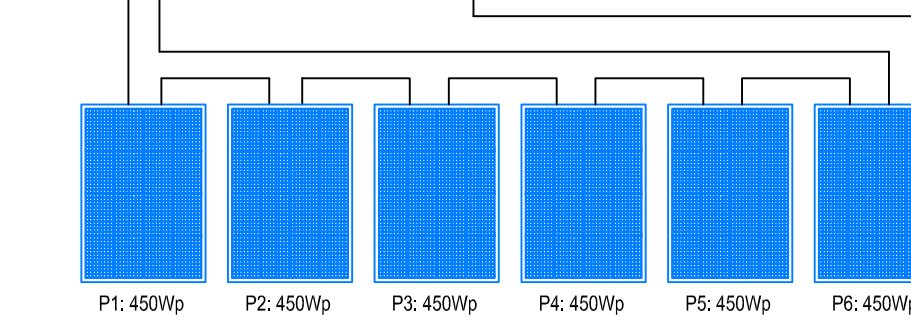
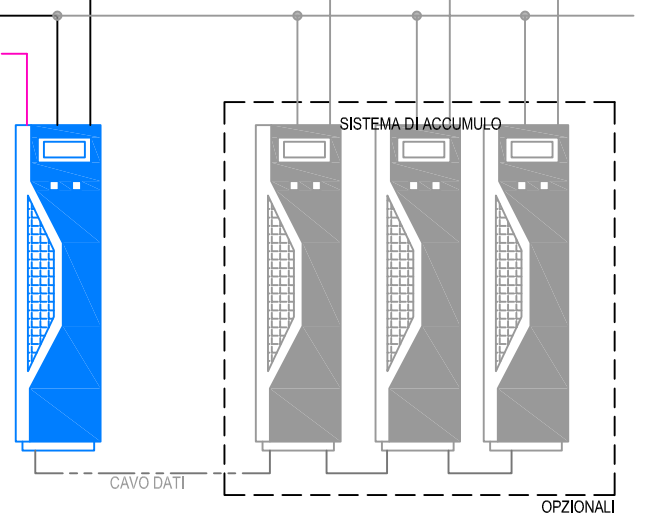
CONVERTITORE CC/CA

COSTRUTTORE	ZCS AZZURRO
MODELLO	1PH HYD5000 ZP1
POLI	2
Pn (c.a.)	5 kW
Vn (c.a.)	230 V



COSTRUTTORE	ZCS
MODELLO	HV ZBT 5K
CAPACITA' NOMINALE SINGOLO MODULO	5,10 kWh
Vn SINGOLO MODULO (c.a.)	400V

NOTA:  
Numero massimo di batterie installabili in parallelo: 4  
Montaggio: A terra;  
Tecnologia: Litio Ferro Fosfato.



STRINGA N°1

n° Pannelli	6
Pn tot (Wp)	2700

CARATTERISTICHE CAMPO FOTOVOLTAICO

Pannelli Fotovoltaici	
Marca	TRINA VERTEX-S
Modello	TSM-NEG9R.28
Pn	450 Wp

STRINGA N°2

n° Pannelli	6
Pn tot (Wp)	2700

