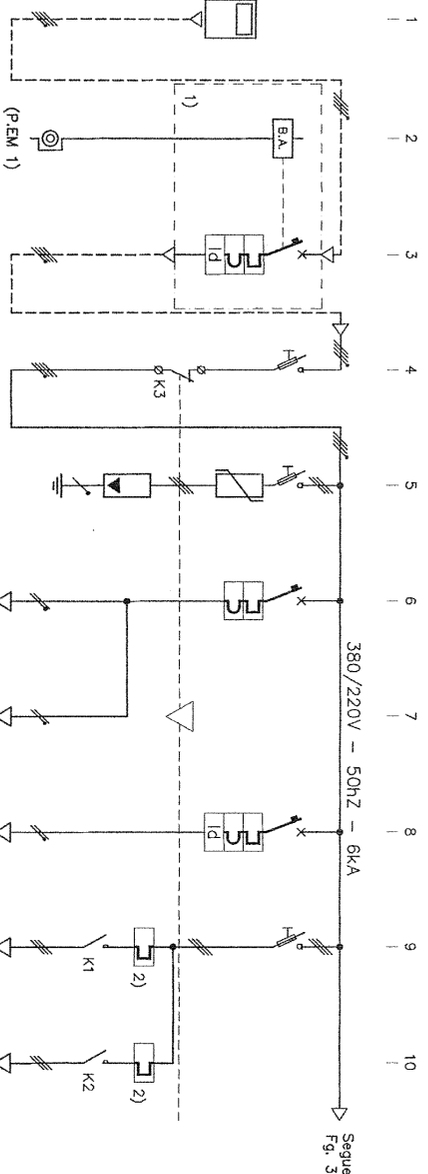


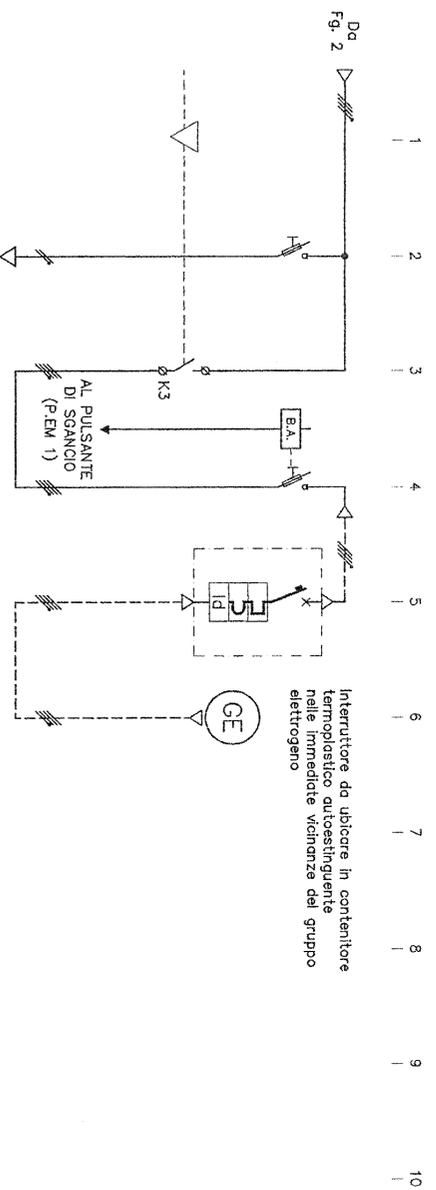
- 1) PROTEZIONE INSTALLATA NELLE IM-
MEDIATE VICINANZE DEL MISURATORE
FISCALE IN APOSITO CONTENITORE
STAGNO IP55 MINIMO;
2) PROTEZIONE DA INSTALLARE IN BASE
ALL' EFFETTIVO ASSORBIMENTO DELL'
UTENZA



Segue
Fig. 3

DESCRIZIONE CIRCUITO	MISURATORE FISCALE	BOBINA DI APERTURA	GENERALE IMPIANTO	GENERALE QUADRO	PROTEZIONE SCARICATORI	ILLUMINAZIONE ORINARIAIA	ILLUMINAZIONE AUSILIARIA	FORZA MOTRICE	POMPA 1 DI SOLELEVAMENTO	POMPA 2 DI SOLELEVAMENTO
Carico di progetto (Kw)	---	---	---	---	---	---	---	---	---	---
Coef. cont./Util. (Kc/Ku) (A)	---	---	---	---	---	---	---	---	---	---
Corrente Ib (A)	---	---	---	---	---	---	---	---	---	---
Articolo	---	---	---	---	---	---	---	---	---	---
Modulo differenziale	---	---	---	---	---	---	---	---	---	---
Bobina apert./Rele	---	---	---	---	---	---	---	---	---	---
Corrente nominale (A)	---	---	---	---	---	---	---	---	---	---
Corr. diff. / ritardo diff. (A)	---	---	---	---	---	---	---	---	---	---
N. poli	---	---	---	---	---	---	---	---	---	---
Potere d' Interruzione (A)	---	---	---	---	---	---	---	---	---	---
Sezione fase mmq.	6	6	6	6	6	6	6	6	6	6
Sezione neutro mmq	6	6	6	6	6	6	6	6	6	6
Sezione Pe mmq	6	6	6	6	6	6	6	6	6	6
Tipo di cavo	N1VV-K	N1VV-K	N1VV-K	N1VV-K	N1VV-K	N1VV-K	N1VV-K	N1VV-K	N1VV-K	N1VV-K
Tipo di posa	---	---	---	---	---	---	---	---	---	---
N. circuiti raggruppati	---	---	---	---	---	---	---	---	---	---
Temperatura ambiente	---	---	---	---	---	---	---	---	---	---
Portata cavo (Iz) in metri	---	---	---	---	---	---	---	---	---	---
Lunghezza linee in metri	---	---	---	---	---	---	---	---	---	---
C.d.T. max (V) / effettivo %	---	---	---	---	---	---	---	---	---	---

Note:



Interruttore da ubicare in contenitore
termoplastico autoestinguente
nelle immediate vicinanze del gruppo
elettrico

DESCRIZIONE CIRCUITO	ALIMENTAZIONE AUSILIARI	GENERALE QUADRO G.E.	GENERALE IMP. DA G.E.	ALIMENTAZIONE DA G.E.
Carico di progetto (Kw)	---	---	---	---
Coef. cont./Util. (Kc/Ku) (A)	---	---	---	---
Corrente Ib (A)	---	---	---	---
Articolo	---	---	---	---
Modulo differenziale	---	---	---	---
Bobina apert./Rele	---	---	---	---
Corrente nominale (A)	---	---	---	---
Corr. diff. / ritardo diff. (A)	---	---	---	---
N. poli	---	---	---	---
Potere d' Interruzione (A)	---	---	---	---
Sezione fase mmq.	1,5	6	6	6
Sezione neutro mmq	1,5	6	6	6
Sezione Pe mmq	1,5	6	6	6
Tipo di cavo	N07V-K	N1VV-K	N1VV-K	N1VV-K
Tipo di posa	---	---	---	---
N. circuiti raggruppati	---	---	---	---
Temperatura ambiente	---	---	---	---
Portata cavo (Iz) in metri	---	---	---	---
Lunghezza linee in metri	---	---	---	---
C.d.T. max (V) / effettivo %	---	---	---	---

Note:

CONSORZIO DI BONIFICA DELLA BARAGGIA BIELLESE E VERCELLESE

RIFACIMENTO INVASO SUL TORRENTE SASSERA IN SOSTITUZIONE
DELL'ESISTENTE PER IL SUPERAMENTO DELLE CRISI
IDRICHE RICORRENTI, IL MIGLIORAMENTO DELL'EFFICIENZA IDRICA
DEGLI INVASI ESISTENTI SUI TORRENTI RAVASANELLA ED OSTOLA,
LA VALORIZZAZIONE AMBIENTALE DEL COMPRESORIO

UTILIZZAZIONE IDROPOTABILE

SCHEMA UNITARIO QUADRO ELETTRICO
GENERALE DI DISTRIBUZIONE
IMPIANTO DI POMPAGGIO IN PROGETTO
PER IL COMUNE DI CURNO - 1000 P4/P4A -

DATA
APRILE 2010

SCALA
DI 1/46

PRATICA N. 10310

ARCA N. DI 181

TIT. - 10310-0146



IL PROGETTISTA
(aut. Ing. Domenico Astutu)

PROGETTO DEFINITIVO

REVISIONI
ELABORATI
DATA
FIRMA

DISTRIBUIRE
F.C.

CONFERMARE
M.F.

APPROVAZIONE
D.C.