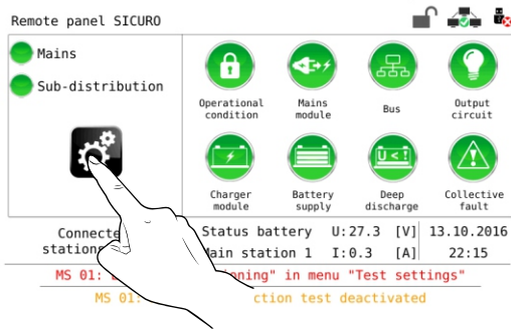
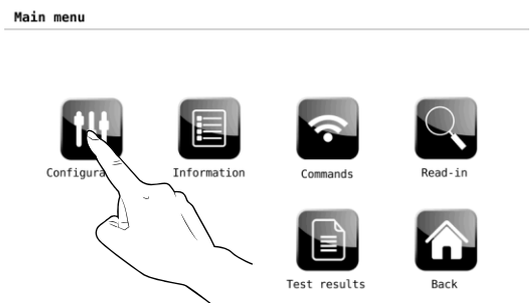


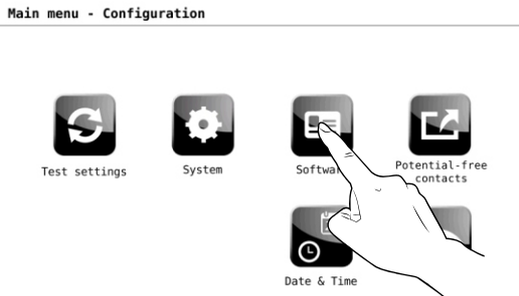
1



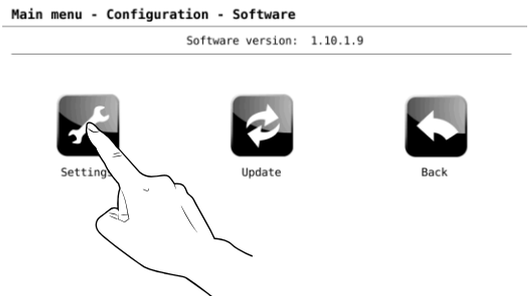
2



3

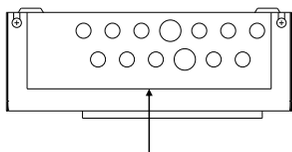
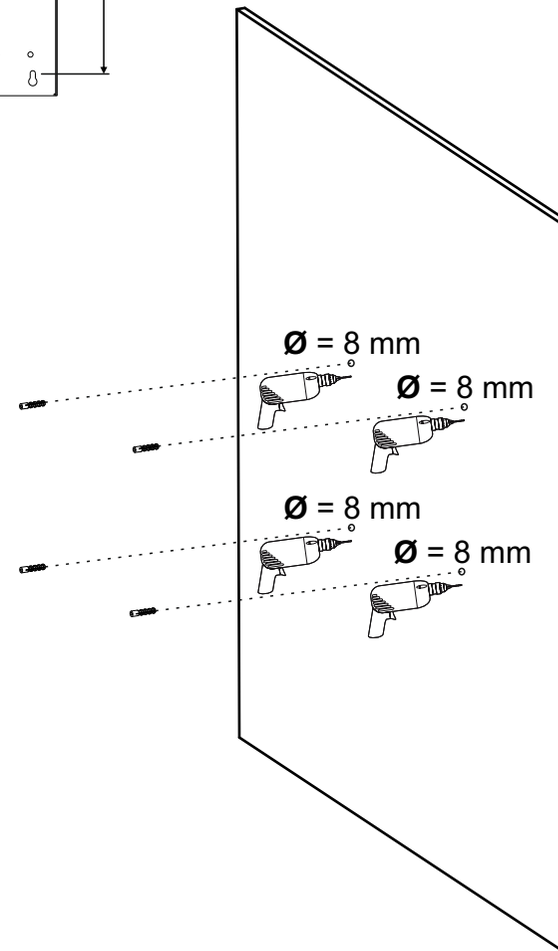
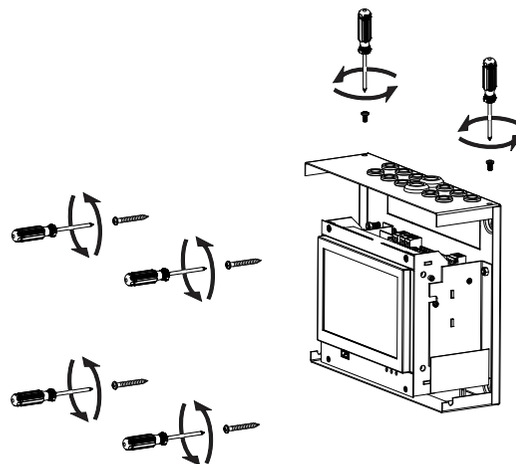
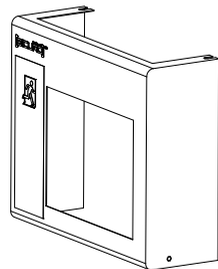
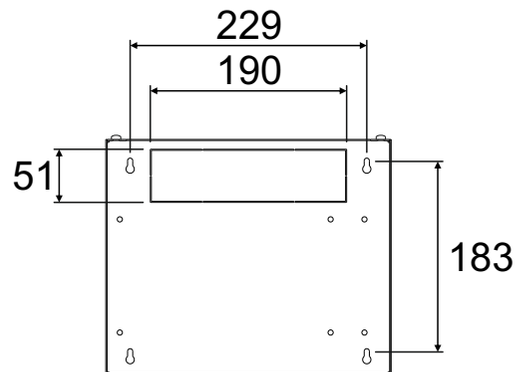
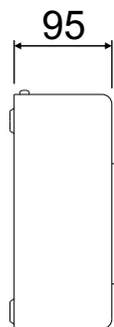
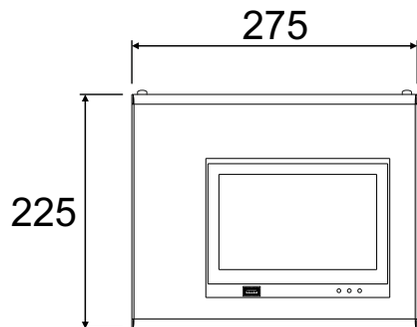
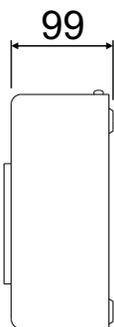


4



5

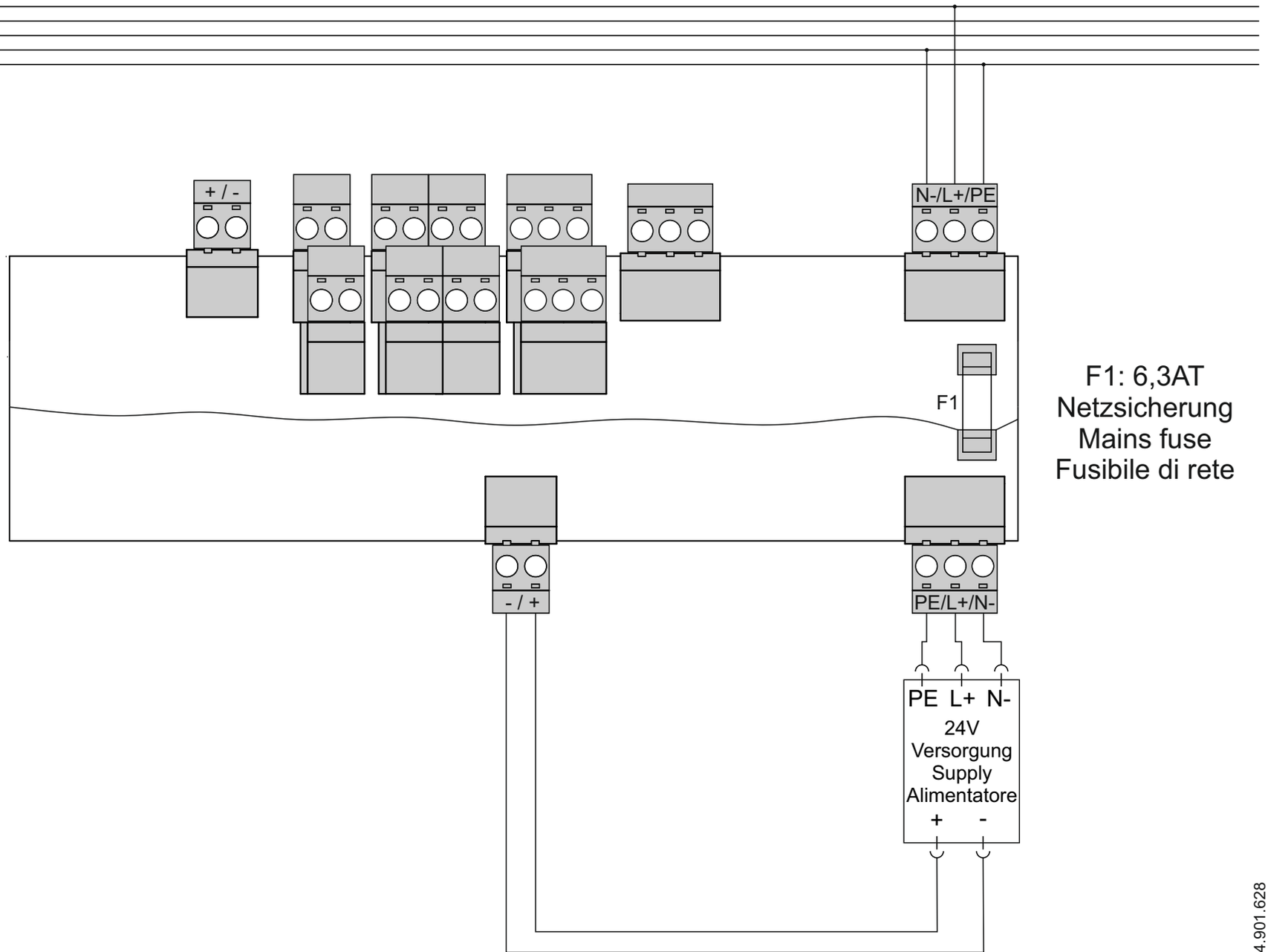




2 x Φ = 6-13 mm (Ø = 20,5 mm)
 11 x Φ = 4-11 mm (Ø = 14,5 mm)

Netz/Mains/Rete 230/400 V 50/60 Hz

L1
L2
L3
N
PE



F1: 6,3AT
Netzsicherung
Mains fuse
Fusibile di rete

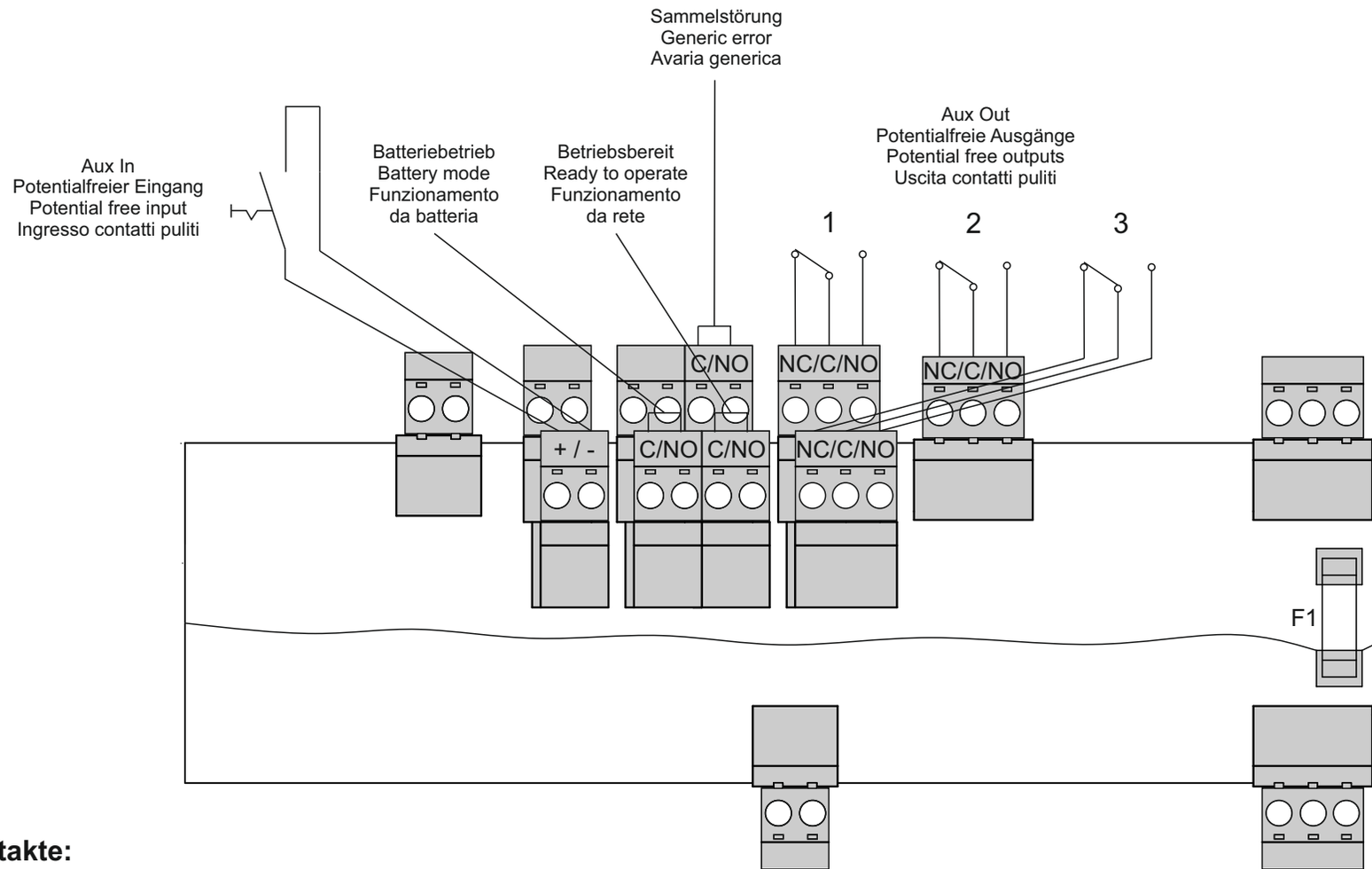
PE L+ N-
24V
Versorgung
Supply
Alimentatore
+ -

334.901.628



Datum:	13.10.2016
Bearbeitet:	B. Lehrer
Geprüft:	M. Cimatti
Revision:	Rev. A

Benennung:	Hauptstromkreis / Main circuit / Circuito elettrico principale
Seite:	2/4
Sicuro - Remote Panel	



Meldekontakte:

Kabelquerschnitt: max. 2,5mm²
Belastung: max. 4A - 250VAC / 30VDC

Signal contacts:

Wire cross section: max. 2,5mm²
Load: max. 4A - 250VAC / 30VDC

Contatti di segnale:

Diametro cavi: max. 2,5mm²
Carico: max. 4A - 250VAC / 30VDC

Hinweis:

Zum Programmieren der Kontakte lesen Sie die Bedienungsanleitung.

Hint:

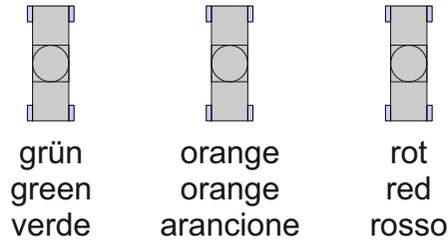
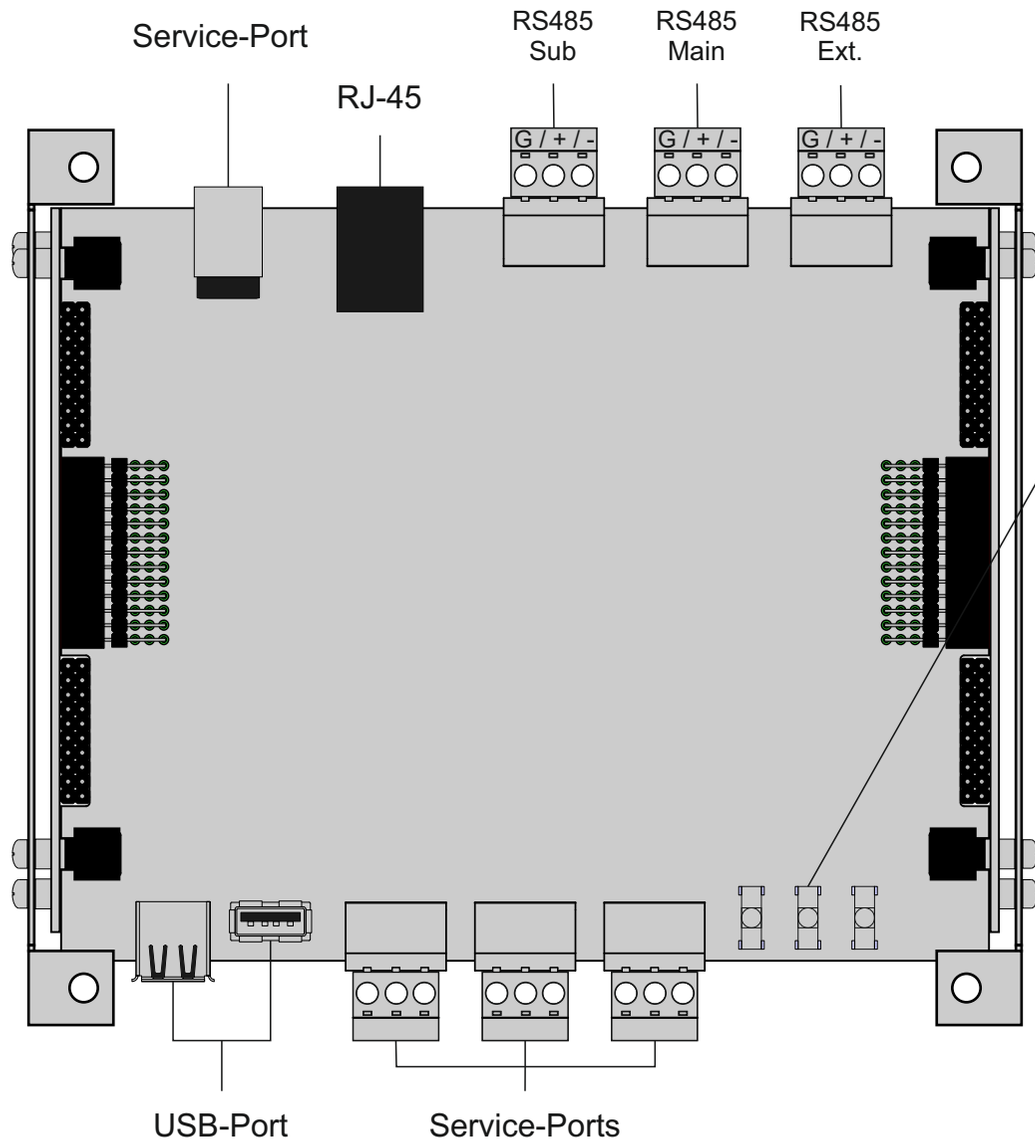
For programming the contacts read the manual.

Nota:

Per la programmazione dei contatti leggere il manuale.



Datum:	13.10.2016	Benennung:	Potentialfreie Kontakte / Potential free contacts
Bearbeitet:	B. Lehrer	Seite:	3/4
Geprüft:	M. Cimatti	Sicuro - Remote Panel	
Revision:	Rev. A		



grün / green / verde:

Netzbetrieb / Mains operation / Funzionamento da rete

orange / orange / arancione:

Batteriebetrieb / Battery operation / Funzionamento da batteria

rot / red / rosso:

Sammelstörung / Generic error / Avaria generica