

Station-18:

Station - 18

B - 2,45 m

L - 3,55 m

H - 2,65 m

13/04/2018

Achtung Klemmenbelegung  
Standard abweichend!  
Attention terminal layout differs  
from standard!

Befestigungspunkte sind  
Erdungspunkte  
Fixing points are  
grounding points

16421  
ER  
30  
10

Kombinierter Strom- und Spannungswandler  
EKGBEI24 10/30680669

Stromwandler			24/50/125 kV		200-100 A	
5 A	10 VA	KI 0.5S Fs10-5			≅ 1S1-1S2-1S3	
1 A	5 VA	KI 5P 20			2S1-2S2-2S3	
$I_{th}$ 16 kA/1 s		$I_{dyn}$ 40 kA				

Spannungswandler			24/50/125 kV		20000/√3 V	
100/√3V	30 VA	KI 0.5	285 VA <sub>th</sub>	≅	1a-1n	
100/√3V	30 VA	KI 0.5	285 VA <sub>th</sub>		2a-2n	
1.9*U <sub>n</sub> 8h				E	50 Hz	

≅ 20.24/85.67

DIN VDE 0414

13/04/2018



24 h Rufbereitschaft



Peters & Thieding  
Hochspannungstechnik GmbH  
- Montage und Service -

+49 (0) 40 / 7292 3151



Hochspannungstechnik  
Peters & Thieding G.m.b.H.

Typ

SIK 35 - 23

Bau-Nr.

2261 / 2311

Baujahr

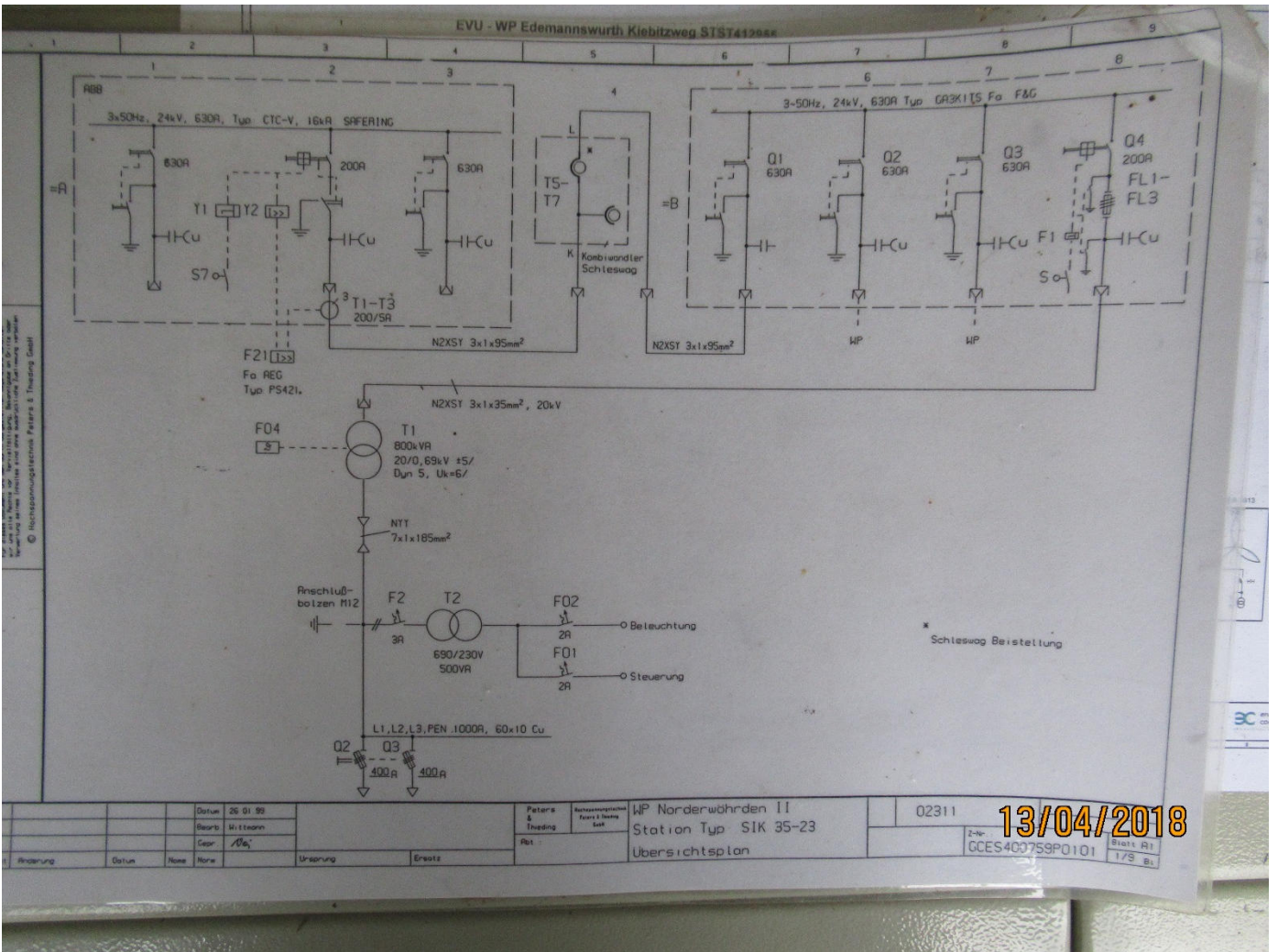
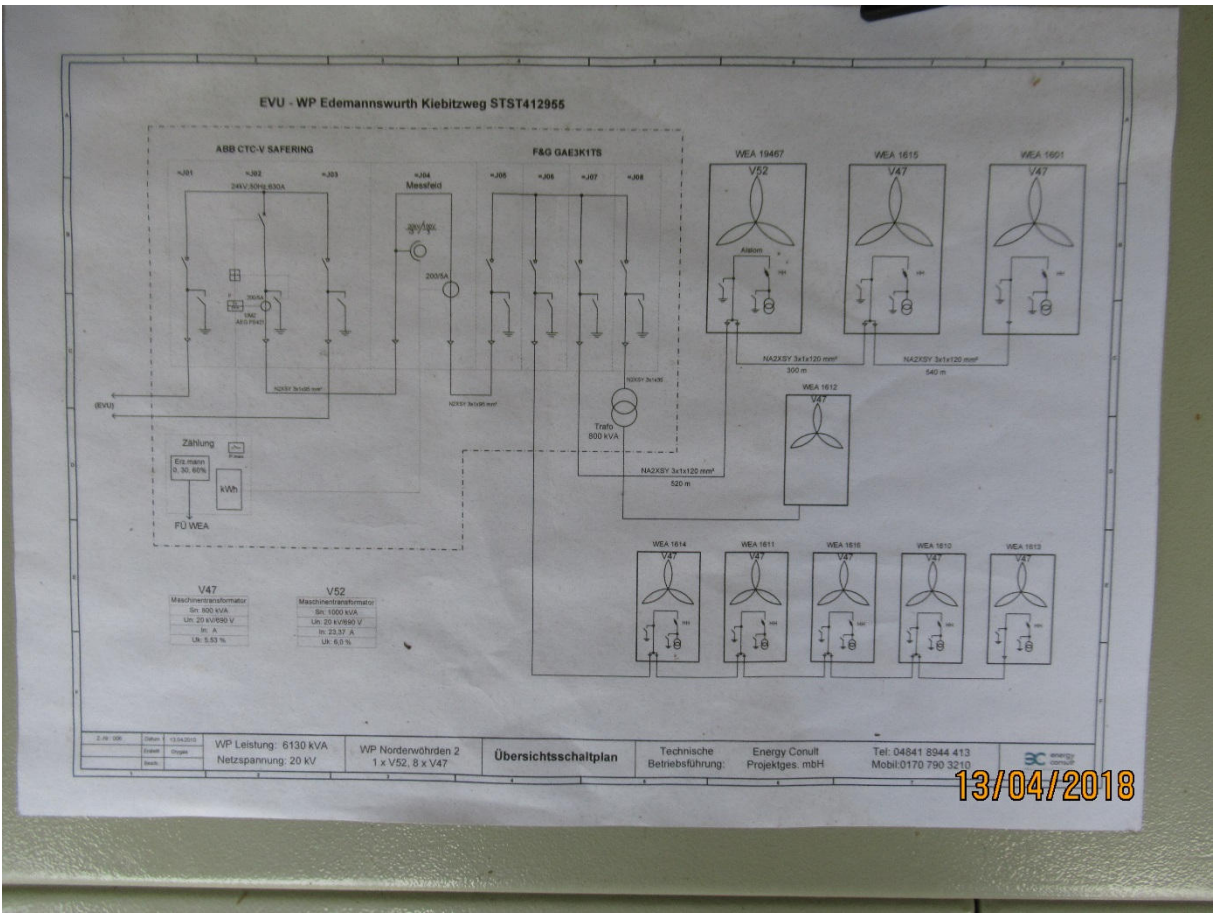
1999

13/04/2018

5 Sicherheitsregel





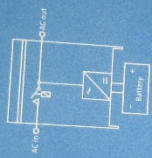






www.victronenergy.com

**victron energy**  
BLUE POWER



inverter  on  
charger  off  
alarm  charger only

- battery charger
- powerassist
- sinewave inverter
- parallel connectable
- transfer switch
- three phase connectable

# MultiPlus Compact

12 V | 800 A | 35 A

AC Transfer capacity: 1x 16A | Inverter 230 V



13/04/2018