

wiring diagram for:

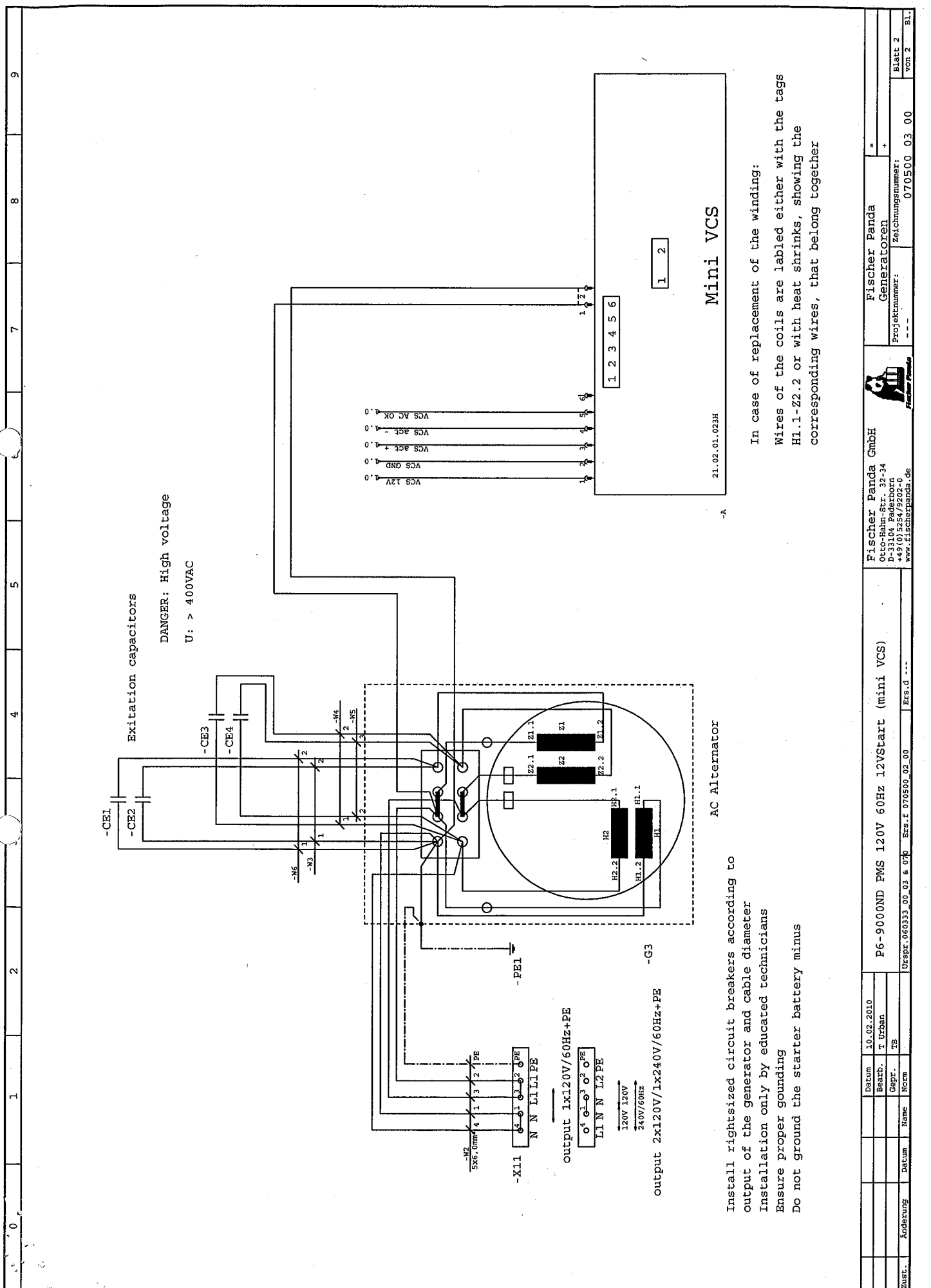
P6-9000ND PMS 120V 60Hz 12VStart (mini VCS)



Fischer Panda GmbH

Otto-Hahn-Str. 32-34  
D-33104 Paderborn  
+49 (0) 5254/9202-0  
info@fischerpanda.de

www.fischerpanda.de	
project number:	---
drawing number:	070500_03_00



Excitation capacitors  
 DANGER: High voltage  
 U: > 400VAC

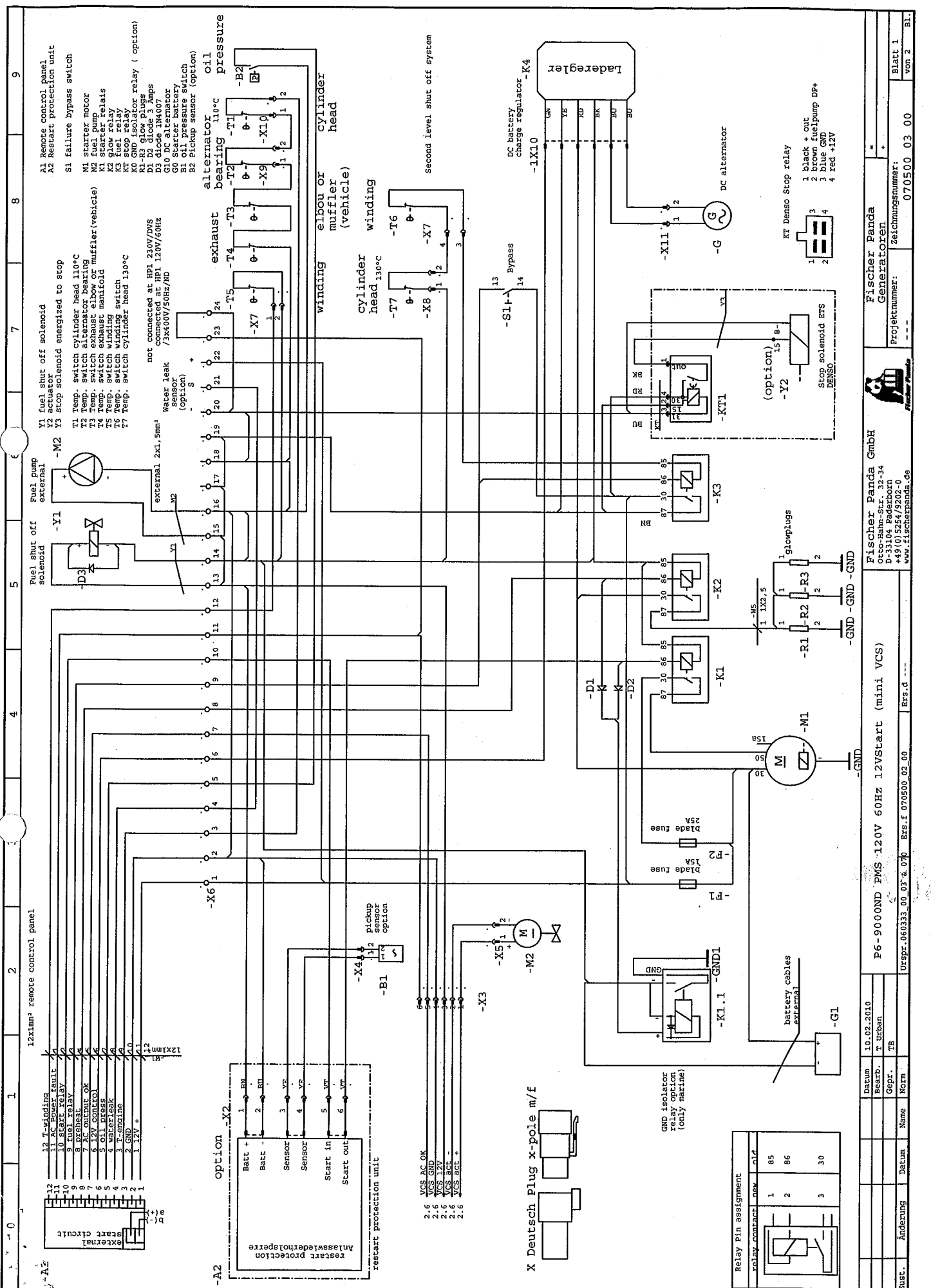
Mini VCS

AC Alternator

Install rightsized circuit breakers according to output of the generator and cable diameter  
 Installation only by educated technicians  
 Ensure proper grounding  
 Do not ground the starter battery minus

In case of replacement of the winding:  
 Wires of the coils are labeled either with the tags H1.1-22.2 or with heat shrinks, showing the corresponding wires, that belong together

Zust.		Änderung		Datum		Name		Norm		Uspst. 060333_00_03 & 07p		Ers. 2 070500 02_00		Ers. 3 ---	
Datum		10.02.2010		Datum		10.02.2010		P6-9000ND PMS 120V 60Hz 12VStart (mini VCS)		Ers. 2 070500 02_00		Ers. 3 ---		Fischer Panda GmbH	
Bearb.		T Urban		Bearb.		T Urban		Otto-Hahn-Ser. 32-34		D-33104 Paderborn		+49 (0) 5254/9202-0		www.fischerpanda.de	
Gepr.		TB		Gepr.		TB		Profjektnummer:		070500 03 00		Zeichnungsnummer:		Fischer Panda Generatoren	
von 2		Blatt 2		von 2		Bl. 1		-		-		-		-	

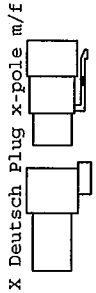


Fischer Panda  
 Generatoren  
 Projektnummer: 070500 03 00  
 Blatt 1 von 2 Bl.

Fischer Panda GmbH  
 Otto-Hahn-Str. 32-34  
 D-33104 Paderborn  
 +49 (0) 5254/9202-0  
 www.fischerpanda.de

P6-9000ND FMS 120V 60Hz 12VStart (mini VCS)  
 Urspr. 060333\_00\_03 & 070 Ers.f. 070500\_02\_00 Ers.d. ---  
 Datum 10.02.2010  
 Bearb. T Urban  
 Gepr. TB  
 Zust. Änderung Datum Name Norm

Relay Pin assignment	new	old
1	85	
2	86	
3	30	



- 2.6 VGS AC OK
- 2.6 VGS GND
- 2.6 VGS 12V
- 2.6 VGS act -
- 2.6 VGS act +

