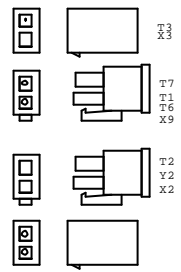


- A1 Remote control panel
- A2 Restart protection unit
- B1 oil pressure switch
- B2 Pickup sensor (option)
- G10 DC alternator
- M1 starter motor
- M2 fuel pump
- K1 starter relai
- K2 glow relay
- K3 fuel relay
- KT stop relay
- K0 GND isolator relay (option)
- R1-R3 glow plugs
- D1 D2 diode 3 Amps
- G0 Starter battery
- D3 diode 1N4007
- Y1 fuel shut off solenoid
- Y2 actuator
- S1 failure bypass switch
- T1 Temp. switch winding
- T2 Temp. switch cylinder head 110°C
- T3 Temp switch alternator bearing
- T4 Temp switch exhaust elbow or muffler(vehicle)
- T5 Temp switch exhaust manifold
- T6 Temp switch winding switch
- T7 Temp switch cylinder head
- Y3 stop solenoid energized to stop



				Datum	05.09.03	P550ND P900ND		Fischer Panda generators		DC- drawing		=
				Bearb.	Luigs	P6-12		Icemaster GmbH				+
				Gepr.		P8mini P12mini		Tel.:+49 52549 2020 Fax.:+49 5254 85724				
Zust.	Änderung	Datum	Name	Norm	Urspr.	Ers.f	email:info@fischerpanda.de		http:www.fischerpanda.de		050333.001	Page 1
											of 1	Pages