



- Legend:**
 C.H. -> Convection Heater
 C.M. -> Convection Motor
 T.F. -> Tangential Fan
 PTC R. -> Circular PTC Resistance
 EM. A. -> Electromagnetic Actuator
 D. P. -> Drain Pump
 A. P. -> Admission Pump

- Note1:** Drawing simulating Door Open
Note2: Drawing simulating Tank Out
Note3: The Optional Relay RL12 is intended for FUTURE USE ONLY
Note4: HW v11

LOADS Connector (20 Pins)

1	2	3	4	5	6	7	8	9	10
C.H. (L)	C.M. (L)	T.F. (L)	PTC R. (RN)	EM. A. (L)	Grill (L)	Boil. (L)			
Grill (RN)	TF+L (N)	CH+CM (RN)	Pumps (RN)	D.P. (L)	A.P. (L)	Lamp (L)	Boil. (RN)		
11	12	13	14	15	16	17	18	19	20

Detectors Connector

1	2	3	4	5	6
DEP (Com)	MON (Com)	B.W.L. (+)			L.12V (+)
DEP (NC)	MON (NC)				L.12V (0)
7	8	9	10	11	12

Modell Nr.: EKDG 6551.0
 Schaltbild Nr.:
 Blatt 1 von 1