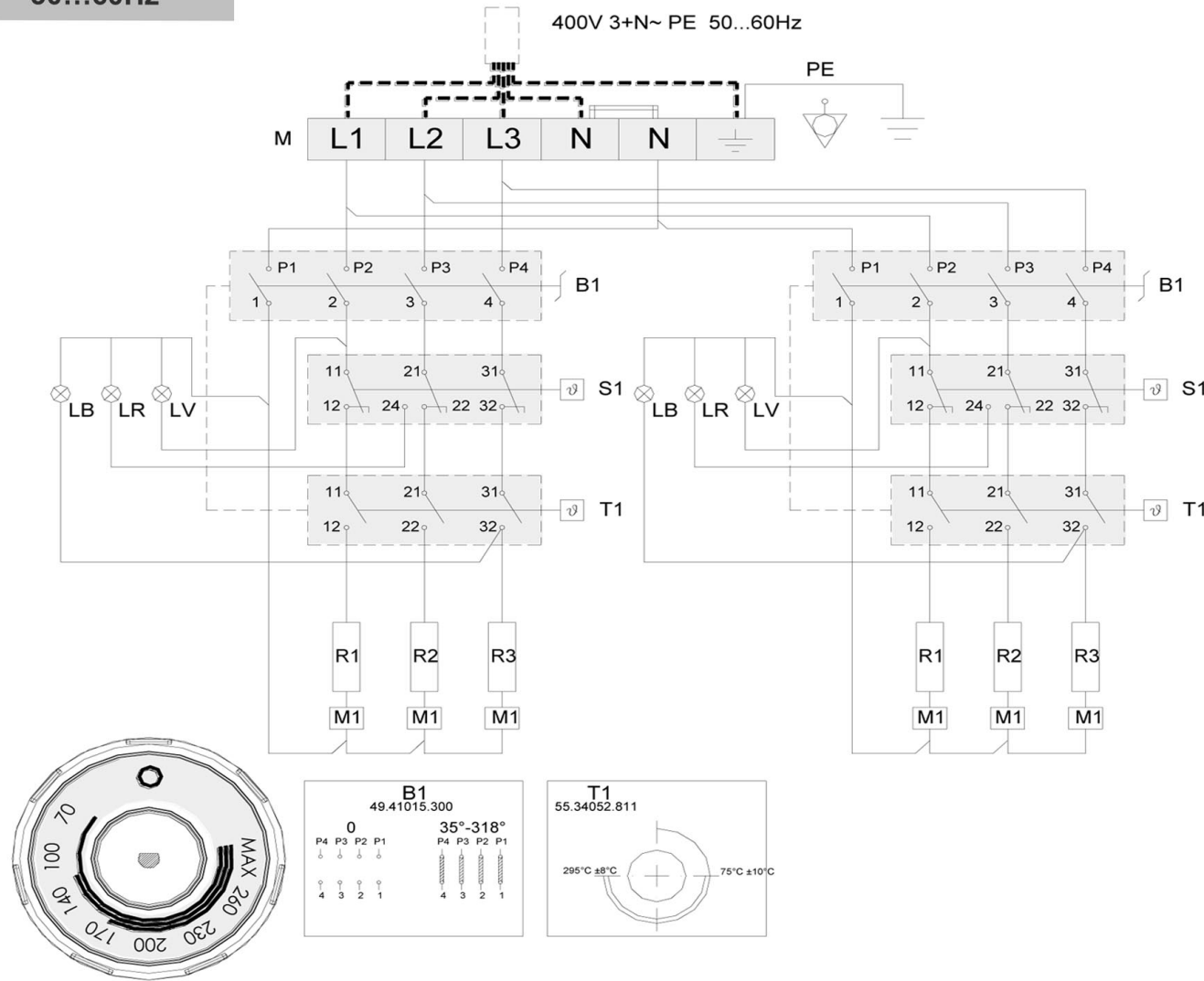


62887
REVISION 00

SCHEMA ELETRICO - ELECTRIC DIAGRAM – SCHALTBILD
SCHÉMA ÉLECTRIQUE - ESQUEMA ELÉCTRICO

400V 3+N~
50...60Hz



STROMVERSORGUNG/POWER SUPPLY	400V 3+N~ 50Hz
M = ANSCHLUSSKLEMME/TERMINAL CLAMP	FV122 6 POLI - 40 A - 450 V
B1 = SCHALTER/SWITCH	EGO 49.41015.300 4 Poli 16A 250V T150
S1 = SICHERHEITSTHERMOSTAT/ SAFETY THERMOSTAT	EGO 55.32574.110 T=360°C -25K 20(4)A 400V EGO 55.34052.811
T1 = THEROSTAT/THERMOSTAT	16A 250V T150 [60°C - 295°C]
LV = KONTROLLLAMPE GRÜN/ GREEN INDICATOR LIGHT	SIGNAL LUX Mod 21.3 230V (T120) Silicon Leads
LR = KONTROLLLAMPE ROT/ RED INDICATOR LIGHT	SIGNAL LUX Mod 21.3 230V (T120) Silicon Leads
LB = KONTROLLLAMPE WEIß/ WHITE INDICATOR LIGHT	SIGNAL LUX Mod 21.3 230V (T120) Silicon Leads
R1, R2, R3 = HEIZKÖRPER/ HEATING ELEMENT	1680 watt (3x) 230V 7.3A
KABEL/CABLE	CAVO H05SJ-K Section 1.5 mmq
KABEL F. BELEUCHTUNG/ CABLE F. INDICATOR LIGHT	CAVO H05SJ-K Section 0.75 mmq