



STROMVERSORGUNG/POWER SUPPLY	380-415V 3N~ 50-60Hz
M1 = ANSCHLUSSKLEMME LINKS/ LEFT TERMINAL CLAMP	FV122 6 POLI - 40 A - 450 V
M2 = ANSCHLUSSKLEMME RECHTS/ RIGHT TERMINAL CLAMP	FV122 6 POLI - 40 A - 450 V
B1 = SCHALTER/SWITCH	43.41832.030 4 Poli 32A 250V T150
S1 = SICHERHEITSTHERM./SAFETY THERM.	55.32545.090 T=235°C 16K 400V 30A

LV = KONTROLLLAME GRÜN/GREEN IND. LIGHT	SIGNAL LUX Mod 21.3 230V (T120) Silicon Leads
LR = KONTROLLLAME ROT/RED IND. LIGHT	SIGNAL LUX Mod 21.3 230V (T120) Silicon Leads
LB = KONTROLLLAME WEIß/WHITE IND. LIGHT	SIGNAL LUX Mod 21.3 230V (T120) Silicon Leads
KABEL/CABLE	CAVO H05SJ-K Section 4 mmq CAVO H05SJ-K Section 1 mmq
KABEL F. KONTROLLLAMPE/CABLE F. IND. LIGHT	

C1 = SCHALTER /SWITCH	ALLEN BRADLEY 100-C16(10) 32A AC1 OMRON J7KN-22D-10 OMRON J7KN24
T1 = THERMOSTAT/THERMOSTAT	EGO 55.19035.800 0.5A 95°C - 190°C
MCR = MIKROSCHALTER/MICRO SWITCH	PANASONIC AM51614C53N
R1,R2,R3 = HEIZKÖRPER/HEATING ELEMENT	5800 watt (3x) 230V 25.2A