



- Q1 = opener left
- Q2 = closer left
- Q3 = closer right
- m1 = fan hot air
- m2 = fan cooling
- m3 = transformer halogen lamp
- m5 = fan cooling magnetron
- m6 = motor stirrer
- m8 = transformer high voltage
- r14 = grill
- r16 = rear
- f1 = oven thermostat
- f2 = safety temp. limiter oven
- f7 = sensor to magnetron
- h4.1 = lamp halogen
- G5 = magnetron
- c2 = interference filter

Q1,Q2,Q3: switch position when door closed

4	D	Add fuse 10AT/safety temp. limiter in line	T.Gang		10.11.04
3	C	rectification	P.Zweifel		06.07.04
1	A	First Edition	P.Zweifel		20.02.04
POS	ZUST	MODIFICATIONS	SIGNATURE	REQUEST	DATE
MATERIAL		Leitungsmaterial in Silikon Temp. best. min 180°C Insulation of the cord is silicon, temperature-resistance: min 180°C		MODEL	SCALE
TREATMENT		WEIGHT	DESIGN SC	USERS	REPLACES NO
DESIGN SC		OWNER P.Zweifel	DRN	CHD	DERIVED FROM NO
DATE 27.1.04		APPR	SUPPLY SPECIFICATIONS NO		
TITLE Schaltplan MWO II					
schematic MWO II					
NUMBER 315 5660 00				SHEET 01(01)	REV D

