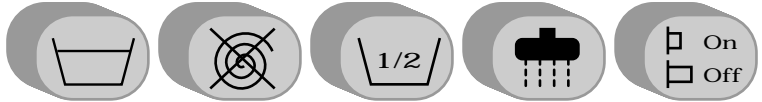


500



A

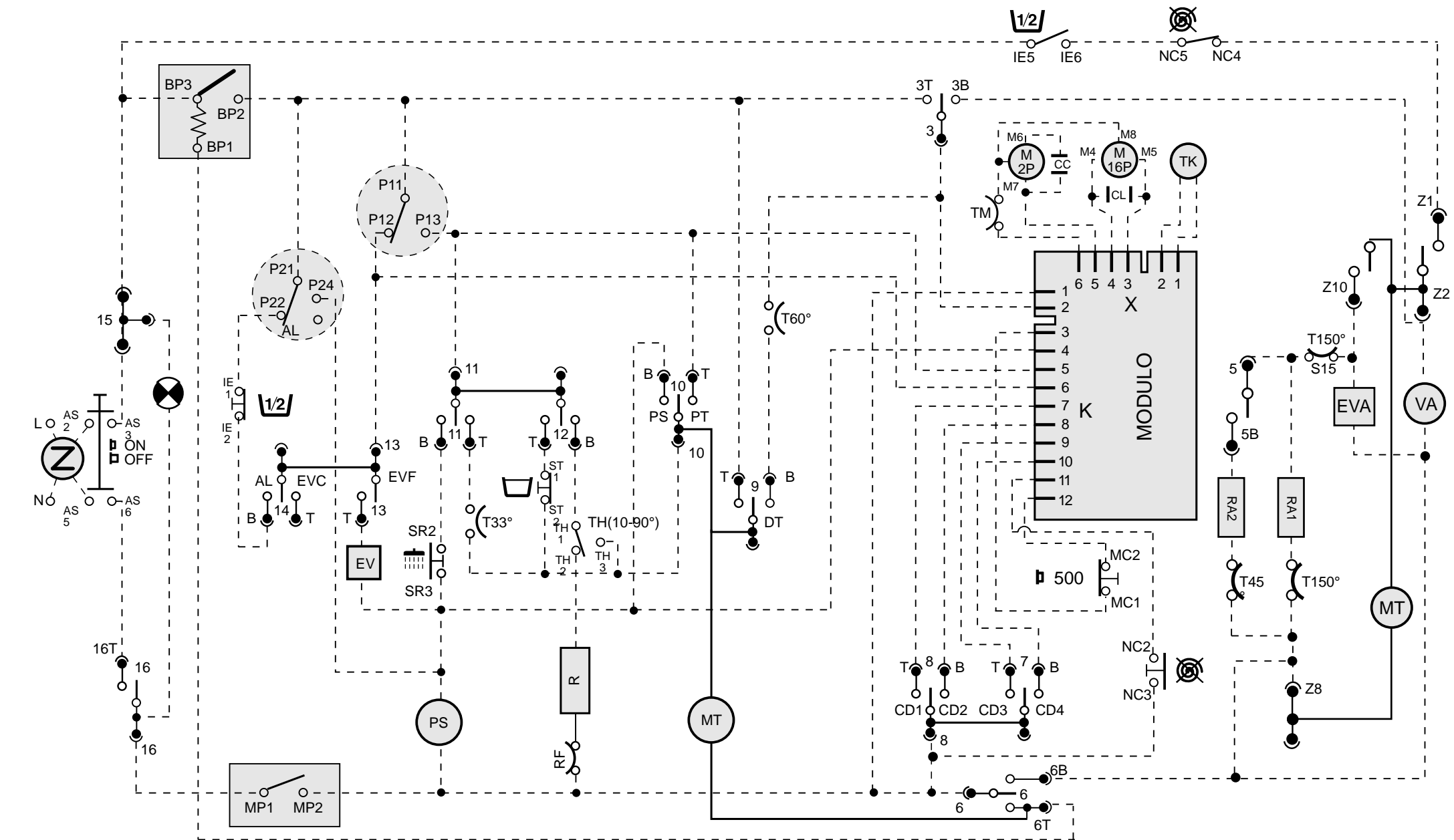
B

C

D

E

F



N° Mod.

N° C.T.

Data

Controllato

Disegnato

Posizione

Modifiche

D

E

F

- | | | | | | |
|------|-----------------------|-------------------------|--------------|-------------------------|-----------------------|
| TM | Motorino timer | Timer motor | WV | Elettrovalvola | Water valve |
| EM | Termostop | Thermostop | CC | Condensatore centrifuga | Spin capacitor |
| IF | Filtro antisturbo | Interference filter | CL | Condensatore lavaggio | Wash capacitor |
| RSS | Stop acqua in vasca | Spin delay button | HE | Resistenza lavaggio | Heating element |
| SDE | Esclusione centrifuga | No spin button | RE | Relè | Relay |
| LWS | Mezzo carico | Half load button | AS | Pulsante On - Off | ON - OFF button |
| e | Energy saving | Eco button | ER | Pulsante 4° Risciacquo | Extra rinse button |
| CWS | Lavaggio a freddo | Cold wash button | TH(10°-90°C) | Termostato regolabile | Adjustable thermostat |
| PRL | Pressostato liv.basso | Low level pressostat | TH | Termostato fisso | Klixon |
| PRH | Pressostato liv.alto | High level pressostat | M | Motore | Main motor |
| WVC | Elettrovalvola fredda | Water valve (cold fill) | SM | Motore centrifuga | Spin-dry motor |
| WVW | Elettrovalvola calda | Water valve (hot fill) | WM | Motore lavaggio | Wash motor |
| PREH | Pressostato | Pressostat | CU | Modulo elettronico | Control unit |
| DSS | Bloccoporta | Micro delay switch | Z | Temporizzatore | Drying timer |
| DPM | Elettropompa | Drain pump motor | GPL1 | Lampada spia | Pilot lamp |
| SL | Super lavaggio | Extra Washing Button | GPL2 | Lampada oblò | Door pilot lamp |
| EC | Energy saving | | | | |

- MS: SALT MICRO SWITCH
 MB: RINSE AID MICRO SWITCH
 EVD: DETERGENT MAGN. VALVE
 EVR: RINSE AID MAGN. VALVE
 EVA: WATER MAGN. VALVE
 PL: WASH MOTOR
 PS: DRAIN PUMP
 R: HEATING ELEMENT
 TR: THERMISTOR
 MP: DOOR MICRO-SWITCH
 FL= FLUSSOMETER
 P= PRESSURE SWITCH
 Z: RFI FILTER
 C: CAPACITOR

Antonio Merloni spa Denominazione CABL 6P 3M HDARSQ 0672-0 TER AF 831 4-01 LA 220 50HZ 1V		UFFICIO TECNICO - via Dante, 284 Fabriano (AN) - Italy Tel. 0732/6901 - Telefax 0732/627880		Derivato 510062000	
		Disegnato F. Fava		Controllato Data 13-01-99	
Scala 0000		N° C.T. 0000		Assieme 511039500	
Codice: 460599330		Disegno: D0916100		Note	
A termine di legge ci riserviamo la proprietà di questo con divieto di uso e riproduzione				Progetto: 0000	

Timer Description	220-240V 50-60HZ
Code Number	516008300
Type	TIMER 0672-0

KEY	
AAL	Very High Level
AL	High Level
B/A	Low Level / High Level
BL	Low Level
D	Fine Washing
DD	Very delicate Washing
N	Normal Washing
P	Time to Reach Water Level
T	Time to Reach Temperature
TA	Drying Time
LSS	Low Speed Spin
HSS	High Speed Spin

FUNCTIONS OF THE MACHINE	DURATION		ROTATION PER MINUTE		TIMER POSITION		TO FOLLOWING TIMER POSITION AFTER :		TIMER POSITION	
	B	T	1	45	1	45	T+4/2'	1	1	45
FILLING FINE WASHING + HEATING			1	45	1	45	T+4/2'	1	1	45
NORMAL WASHING			2	45	2	45	4'	2	2	45
NORMAL WASHING DRAINING			3	100	3	100	2'	3	3	100
FILLING NORMAL WASHING			4	45	4	45	P+2'	4	4	45
NORMAL WASHING + HEATING			5	45	5	45	T+4'	5	5	45
NORMAL WASHING + HEATING 90/60			6	45	6	45	T+4'	6	6	45
NORMAL WASHING			7	45	7	45	P+5'	7	7	45
FINE WASHING + HEATING 60			8	45	8	45	T+4'	8	8	45
NORMAL WASHING			9	45	9	45	P+4'	9	9	45
NORMAL WASHING + HEATING 40			10	45	10	45	T+4'	10	10	45
COOL DOWN + NORMAL WASHING			11	45	11	45	P+2'	11	11	45
NORMAL WASHING DRAINING			12	100	12	100	2'	12	12	100
FILLING NORMAL WASHING			13	55	13	55	P+2'	13	13	55
NORMAL WASHING			14	55	14	55	2'	14	14	55
NORMAL WASHING DRAINING			15	55	15	55	P+2'	15	15	55
NORMAL WASHING			16	55	16	55	P+2'	16	16	55
NORMAL WASHING			17	55	17	55	P+2'	17	17	55
NORMAL WASHING DRAINING			18	100	18	100	2'	18	18	100
DRAINING + INTERMEDIATE SPINNING			19	1000	19	1000	2'	19	19	1000
NORMAL WASHING			20	55	20	55	P+2'	20	20	55
NORMAL WASHING			21	55	21	55	P+2'	21	21	55
NORMAL WASHING			22	55	22	55	P+2'	22	22	55
NORMAL WASHING DRAINING			23	100	23	100	2'	23	23	100
DRAINING + INTERMEDIATE SPINNING			24	1000	24	1000	2'	24	24	1000
FILLING NORMAL WASHING			25	55	25	55	P+2'	25	25	55
NORMAL WASHING			26	55	26	55	P+2'	26	26	55
NORMAL WASHING DRAINING			27	100	27	100	2'	27	27	100
DRAINING + LOW SPINNING			28	500	28	500	S+2'	28	28	500
DRAINING + HIGH SPINNING			29	1000	29	1000	S+2'	29	29	1000
DRAINING + HIGH SPINNING			30	1200	30	1200	2'	30	30	1200
STOP / DRYING			31	45	31	45	2'	31	31	45
FILLING FINE WASHING + HEATING 35°			32	45	32	45	T+2'	32	32	45
FINE WASHING + HEATING			33	45	33	45	T+2'	33	33	45
NORMAL WASHING DRAINING			34	100	34	100	2'	34	34	100
FILLING FINE WASHING + HEATING 60°			35	45	35	45	T+4/2'	35	35	45
FINE WASHING + HEATING			36	45	36	45	T+4'	36	36	45
FINE WASHING + HEATING 50			37	45	37	45	T+4'	37	37	45
FINE WASHING + HEATING 40°			38	45	38	45	T+4'	38	38	45
NORMAL WASHING DRAINING			39	100	39	100	2'	39	39	100
FILLING FINE WASHING			40	55	40	55	P+2'	40	40	55
NORMAL WASHING DRAINING			41	100	41	100	2'	41	41	100
FINE WASHING			42	55	42	55	P+2'	42	42	55
NORMAL WASHING DRAINING			43	100	43	100	2'	43	43	100
FILLING FINE WASHING			44	55	44	55	P+2'	44	44	55
NORMAL WASHING DRAINING			45	100	45	100	2'	45	45	100
DRAINING + LOW SPINNING			46	500	46	500	2'	46	46	500
STOP / DRYING			47	45	47	45	2'	47	47	45
FILLING WOOL FINE WASHING + HEATING 35°			48	25	48	25	T+2'	48	48	25
WOOL FINE WASHING			49	25	49	25	P+2'	49	49	25
DRAINING			50	55	50	55	2'	50	50	55
FINE WASHING			51	55	51	55	P+2'	51	51	55
DRAINING			52	55	52	55	2'	52	52	55
FINE WASHING			53	55	53	55	P+2'	53	53	55
DRAINING			54	55	54	55	2'	54	54	55
FINE WASHING			55	55	55	55	P+2'	55	55	55
DRAINING			56	55	56	55	2'	56	56	55
FINE WASHING			57	100	57	100	2'	57	57	100
STOP WITH WATER IN THE TUB			58	500	58	500	2'	58	58	500
DRAINING + LOW SPINNING			59	500	59	500	2'	59	59	500
STOP			60		60		2'	60	60	

FAST CAMS	
FIRST TIME - NORMAL WASHING 4'	
SECOND TIME - FINE WASH 2'	

Antonio Merloni spa UFFICIO TECNICO - via Dante, 284
 Fabriano (AN) - Italy Derivato
 Tel. 0732/6901 - Telefax 0732/627880 00000000

Denominazione: LINEAGRAM TIM 0672-0 220-240V 50-60HZ CF 1V

Disegnato: Fava Controllato: Data: 13-01-99 Assieme: 00000000

Scala: N° C.T.: 5184 Note:

Codice: 460601800 Disegno: D0672700

A termine di legge ci riserviamo la proprietà di questo con divieto di uso e riproduzione Progetto: 0000

Modifiche: Posizione Disegnato Controllato Data N° C.T. N° Mod.

Type	Code Number	Timer Description
TEMP 8314-08	536002300	220-240V 50Hz
TEMP 8314-09	536002400	220-240V 50Hz
TEMP 8314-10	536002500	220V 60Hz
TEMP 8314-11	536002600	110V 60Hz

SEQUENCE CHART

CONTACTS NUMBERING		INF.TO		INF.TO		INF.TO		MAIN CAM	
CONTACTS POSITIONS		CONTACTS POSITIONS		CONTACTS POSITIONS		CONTACTS POSITIONS		CONTACTS POSITIONS	
1	2	3	4	5	6	7	8	9	10
1 STOP	2 DRYING	3 DRYING	4 DRYING	5 DRYING	6 DRYING	7 DRYING	8 DRYING	9 DRYING	10 DRYING
11 DRYING	12 DRYING	13 DRYING	14 DRYING	15 DRYING	16 DRYING	17 DRYING	18 DRYING	19 DRYING	20 DRYING
21 DRYING	22 DRYING	23 DRYING	24 DRYING	25 DRYING	26 DRYING	27 DRYING	28 DRYING	29 DRYING	30 DRYING
31 DRYING	32 DRYING	33 DRYING	34 DRYING	35 DRYING	36 DRYING	37 DRYING	38 DRYING	39 DRYING	40 DRYING
41 DRYING	42 DRYING	43 DRYING	44 DRYING	45 DRYING	46 DRYING	47 DRYING	48 DRYING	49 DRYING	50 DRYING
51 DRYING	52 DRYING	53 DRYING	54 DRYING	55 COOL DOWN	56 COOL DOWN	57 COOL DOWN	58 COOL DOWN	59 COOL DOWN	60 COOL DOWN

CONTACTS POSITIONS	CONTACTS POSITIONS	CONTACTS POSITIONS	CONTACTS POSITIONS
8314-10-11	8314-09	8314-08	IMPULSE
ADVANCING			
CAM POSITIONS			
DRYING			
PREFERENTIAL			

STOP meccanico in posizione 1.

TECHNICAL FUATURE	8314-08
VOLTAGE : 220 - 240V 50Hz	
FAST CAM : a 50 Hz 1 turn in 24', Nr. tooth= 48, nr. mark = 12	
SLOW CAM: a 50 Hz 1 turn in 2 hours, Nr. tooth = 60.	
Contact current carrying capacity = 15A	
CONTACT 1-2: Close: 118' - Open: 2'	
CONTACT 1-10: Close: 106' - Open: 14'	

TECHNICAL FUATURE	8314-09
VOLTAGE : 220/240 V - 50 Hz	
FAST CAM : a 50 Hz 1 turn in 26', Nr. tooth= 52, nr. mark = 11	
SLOW CAM : a 50 Hz 1 turn in 142', Nr. tooth = 60.	
Contact current carrying capacity = 15A	
CONTACT 1-2: Close: 140' - Open: 2'	
CONTACT 1-10: Close: 114' - Open: 28'	

TECHNICAL FUATURE	8314-10-11
VOLTAGE : See below	
FAST CAM : a 50 Hz 1 turn in 25', Nr. tooth = 60, nr. mark = 10	
SLOW CAM : a 50 Hz 1 turn in 2h30', Nr. tooth = 60.	
Contact current carrying capacity = 15A	
CONTACT 1-2: Close 147'(177') - Open:	
CONTACT 1-10: Close 102'(145') - Open:	
ZBN 8314.10 8314.11	
Voltage 220V 60Hz 110V 60Hz	
Motor M904 M908	

Antonio Merloni spa Denominazione LINEAGRAM TEMP. 8314-08-09-10-11 110-240V 50-60Hz	UFFICIO TECNICO - via Dante, 284 Fabriano (AN) - Italy Tel. 0732/6901 - Telefax 0732/627880			Derivato /
	Disegnato	Controllato	Data	Assieme /
	F.Fava	F.Fava	17-06-99	Note /
	Scala	N° C.T.	5415	Disegno: D0110400 Progetto: 0000
Codice: 460603500			Disegno: D0110400 Progetto: 0000	
A termine di legge ci riserviamo la proprieta' di questo con divieto di uso e riproduzione				