



D.C.Coll.
(RAST-5)

- | | | | |
|----------------------------------|--------------------------------|---|------------------------------|
| TM Motorino timer | <i>Timer motor</i> | WV Elettrovalvola | <i>Water valve</i> |
| EM Termostop | <i>Thermostop</i> | CC Condensatore centrifuga | <i>Spin capacitor</i> |
| IF Filtro antidisturbo | <i>Interference filter</i> | CL Condensatore lavaggio | <i>Wash capacitor</i> |
| RSS Stop acqua in vasca | <i>Spin delay button</i> | HE Resistenza lavaggio | <i>Heating element</i> |
| SDE Esclusione centrifuga | <i>No spin button</i> | RE Relè | <i>Relay</i> |
| LWS Mezzo carico | <i>Half load button</i> | AS Pulsante On - Off | <i>ON - OFF button</i> |
| e Energy saving | <i>Eco button</i> | ER Pulsante 4° Risciacquo | <i>Extra rinse button</i> |
| CWS Lavaggio a freddo | <i>Cold wash button</i> | TH(10°-90°C) Termostato regolabile | <i>Adjustable thermostat</i> |
| PRL Pressostato liv.basso | <i>Low level pressostat</i> | TH Termostato fisso | <i>Klixon</i> |
| PRH Pressostato liv.alto | <i>High level pressostat</i> | M Motore | <i>Main motor</i> |
| WVC Elettrovalvola fredda | <i>Water valve (cold fill)</i> | SM Motore centrifuga | <i>Spin-dry motor</i> |
| WVW Elettrovalvola calda | <i>Water valve (hot fill)</i> | WM Motore lavaggio | <i>Wash motor</i> |
| PREH Pressostato | <i>Pressostat</i> | CU Modulo elettronico | <i>Control unit</i> |
| DSS Bloccoporta | <i>Micro delay switch</i> | Z Temporizzatore | <i>Drying timer</i> |
| DPM Elettropompa | <i>Drain pump motor</i> | GPL1 Lampada spia | <i>Pilot lamp</i> |
| SL Super lavaggio | <i>Extra Washing Button</i> | GPL2 Lampada spia | <i>Door pilot lamp</i> |
| EC Energy saving | | VA Mot. ventola asc | <i>Dryer motor</i> |
| VAT Potenziometro temp. | <i>Variable temperature</i> | EVA Elettrov. asc. | <i>Dryer water valve</i> |
| VSS Potenziometro cent. | <i>Variable spin speed</i> | MC Puls. alta/bassa vel. | <i>Low/High speed spin</i> |
| TR Termoresistenza | <i>Thermal resistivity</i> | ZM Motorino temporizzatore | <i>Drying Timer motor</i> |
| TK Tachimetrica | <i>Tachometer</i> | DE Condensatore centrifuga | <i>Drying element</i> |

- MS: SALT MICRO SWITCH
 MB: RINSE AID MICRO SWITCH
 EVD: DETERGENT MAGN. VALVE
 EVB: RINSE AID MAGN. VALVE
 EVR: RESIN 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

UFFICIO TECNICO - via Dante, 284
 Fabriano (AN) - Italy
 Tel. 0732/6901 - Telefax 0732/627880

Derivato
550049700

Denominazione
 CABLCF 6P 3M ABDFQS 1837-02
 POTTH POTVE AF CF-DC Collett.
 230V 50Hz 2V. RAST-5

Disegnato	Controllato	Data
Fava		15-10-99
Scala	N° C.T.	
	5534	
Codice: 460604140		

Assieme
560049700
 Note
 0499-99
 Disegno: **D100330**
 Progetto: 0000

STEP TIME	
1'	From step 1 to step 26 From step 32 to step 31
2"	From step 27 to step 31

Type	Code Number
TIMER 1837-02	516010301
TIMER 1837-04	516015801
TIMER 1837-06	516016801
TIMER 4701-01	516011301
TIMER 4701-02	516011901

Timer Description
220-240V 50Hz
220V 60Hz
110V 60Hz
220-240V 50Hz
220-240V 60Hz

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			TIMER POSITION
FILLING - WASHING + HEATING	1	AL	1
FILLING - WASHING	2	BL	2
FILLING - WASHING	3	D	3
FILLING - WASHING + HEATING	4	N AL	4
FILLING - WASHING	5	N AL	5
FILLING WASHING + HEATING	6	N AL	6
FILLING - WASHING	7	N AL	7
FILLING WASHING + HEATING	8	N-DAL	8
FILLING - WASHING	9	N AL	9
FILLING WASHING + HEATING	10	N AL	10
FILLING WASHING + HEATING	11	N AL	11
COOL DOWN + WASHING	12	N AL	12
DRAINING + PULS SPIN	13	IMP	13
FILLING - WASHING	14	55 BL	14
FILLING - WASHING	15	55 N AL	15
DRAINING + SPIN HSS	16	13 1000	16
FILLING - WASHING	17	11 55	17
FILLING - WASHING	18	04 55	18
FILLING - WASHING	19	04 55	19
FILLING - WASHING	20	12 1000	20
FILLING - WASHING	21	11 55	21
FILLING - WASHING	22	04 55	22
DRAINING + WASHING	23	03 55	23
DRAINING + SPIN HSS	24	13 1000	24
FILLING - WASHING	25	11 55	25
FILLING - WASHING	26	02 45	26
DRAINING + WASHING	27	04 55	27
DRAINING + WASHING	28	1+1'(2)	28
DRAINING + SPIN HSS	29	2'	29
DRAINING + SPIN HSS	30	2'	30
DRAINING + SPIN HSS	31	2'	31
STOP	32	####	32
FILLING WASHING + HEATING	33	P+T+1'	33
FILLING - WASHING	34	P+3+1'	34
DRAINING + WASHING	35	1'+1'	35
FILLING WASHING + HEATING	36	P+T+1'	36
FILLING - WASHING	37	P+6+1'	37
FILLING - WASHING	38	P+T+1'	38
FILLING WASHING + HEATING	39	P+T+1'	39
WASHING+COOL DOWN + DRAINING	40	7+2+1+1'	40
FILLING - WASHING	41	05 100	41
DRAINING + WASHING	42	P+2+1'	42
FILLING - WASHING	43	1'+1'	43
DRAINING + WASHING	44	P+2+1'	44
STOP WITH WATER IN THE TUBE	45	###1'	45
DRAINING + SPIN LSS	46	1'	46
DRAINING + SPIN HSS	47	2'	47
STOP	48	###TA	48
FILLING WASHING + HEATING	49	P+T+1'	49
FILLING - WASHING	50	P+6+1'	50
DRAINING	51	1'+1'	51
DRAINING	52	P+3+1'	52
FILLING - WASHING	53	1'+1'	53
FILLING - WASHING	54	P+3+1'	54
FILLING - WASHING	55	1'+1'	55
FILLING - WASHING	56	P+3+1'	56
STOP WITH WATER IN THE TUBE	57	###1'	57
DRAINING + WASHING	58	1+1'(2)	58
DRAINING + SPIN LSS	59	2'	59
STOP	60	####	60

Antonio Merloni spa Denominazione LINEAGRAM TIM 1837-4701 110-240V 50-60HZ CF/CA 1V	UFFICIO TECNICO - via Dante, 284 Fabriano (AN) - Italy Tel. 0732/6901 - Telefax 0732/627880		Derivato 00000000
	Disegnato Fava	Controllato 22-12-98	Assieme 00000000
	Scala 5184	N° C.T. 5184	Note Note
Codice: 460601500			Disegno: D0672400
A termine di legge ci riserviamo la proprieta' di questo con divieto di uso e riproduzione			Progetto: 0000