



A	PILOT LAMP	PINK	1	2	3	4	5	6	7	8	N° Mod.	A
B	VIOLET											
C	GRE											
D	WHITE											
E	RED											
F	LIGHT BLUE											
	BLUE											
	BROWN											
	BLACK											
	TIMER											

- | | | | | | |
|------|-----------------------|-------------------------|--------------|-------------------------|-----------------------|
| 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 oblo | Door pilot lamp |
| EC | Energy saving | | | | |

- | | |
|------|------------------------|
| 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 554008200	
Denominazione CABLCA 3P 1M ABE 1375-3 AF T40 230V 50Hz 1V		Disegnato F. Fava	Controllato	Data 17-10-98	Assieme 564008200
		Scala	N° C.T. 5084	Note	
		Codice: 460600534		Disegno: D0665800	
A termine di legge ci riserviamo la proprieta' di questo con divieto di uso e riproduzione					Progetto: 0000

Timer Description	230-240V 50HZ
Code Number	516018400
Type	TIMER 1375-03

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

NORMAL WASHING	1	T	[Timing chart for Normal Washing]																																																										
NORMAL WASHING	1	B	[Timing chart for Normal Washing]																																																										
DELICATE WASHING	2	T	[Timing chart for Delicate Washing]																																																										
DELICATE WASHING	2	B	[Timing chart for Delicate Washing]																																																										

Timer position			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
PUSH-PULL	16	T	[Timing chart for Push-Pull]																																																											
PUSH-PULL	16	B	[Timing chart for Push-Pull]																																																											
DRAINING PUMP OPZ. EXTRA RINSE - DRAINING	13	T	[Timing chart for Draining Pump]																																																											
DRAINING PUMP OPZ. EXTRA RINSE - DRAINING	13	B	[Timing chart for Draining Pump]																																																											
HOT WATER VALVE	14		[Timing chart for Hot Water Valve]																																																											
HIGH LEVEL	12		[Timing chart for High Level]																																																											
WASHING CAPACITOR SPINNING CAPACITOR	11	T	[Timing chart for Washing/Spinning Capacitor]																																																											
WASHING CAPACITOR SPINNING CAPACITOR	11	B	[Timing chart for Washing/Spinning Capacitor]																																																											
COLD WATER VALVE SPIN	10	T	[Timing chart for Cold Water Valve/Spin]																																																											
COLD WATER VALVE SPIN	10	B	[Timing chart for Cold Water Valve/Spin]																																																											
HEATING 60° STOP WITH WATER	9	T	[Timing chart for Heating/Stop with Water]																																																											
HEATING 60° STOP WITH WATER	9	B	[Timing chart for Heating/Stop with Water]																																																											
TIMER DIRECT HEATING 90°	8	T	[Timing chart for Timer Direct/Heating 90°]																																																											
TIMER DIRECT HEATING 90°	8	B	[Timing chart for Timer Direct/Heating 90°]																																																											
WASHING CAPACITOR SPINNING CAPACITOR	7	T	[Timing chart for Washing/Spinning Capacitor]																																																											
WASHING CAPACITOR SPINNING CAPACITOR	7	B	[Timing chart for Washing/Spinning Capacitor]																																																											
NORMAL WASHING DELICATE WASHING	6	T	[Timing chart for Normal/Delicate Washing]																																																											
NORMAL WASHING DELICATE WASHING	6	B	[Timing chart for Normal/Delicate Washing]																																																											
FULL TIMER	4	T	[Timing chart for Full Timer]																																																											
FULL TIMER	4	B	[Timing chart for Full Timer]																																																											
Type of Washing			[Type of Washing chart]																																																											
Water level			[Water level chart]																																																											
TO SUBSEQUENT POSITION AFTER			[Transition times chart]																																																											
Timer position			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
FUNCTIONS OF THE MACHINE			[Machine functions chart]																																																											

Antonio Merloni spa		UFFICIO TECNICO - via Dante, 284 Fabriano (AN) - Italy Tel. 0732/6901 - Telefax 0732/627880		Derivato 00000000
Denominazione LINEAGRAM TIM 1375-3 220-240V 50HZ CF/CA 1V		Disegnato Fava	Controllato Data	Assieme 00000000
		Scala 5184	Data 22-12-98	Note Note
		Codice: 460601600		Disegno: D0672500
A termine di legge ci riserviamo la proprieta' di questo con divieto di uso e riproduzione				Progetto: 0000

A: N° Mod.
 B: Controllato
 C: Disegnato
 D: Modifiche
 E: Posizione
 F: Data