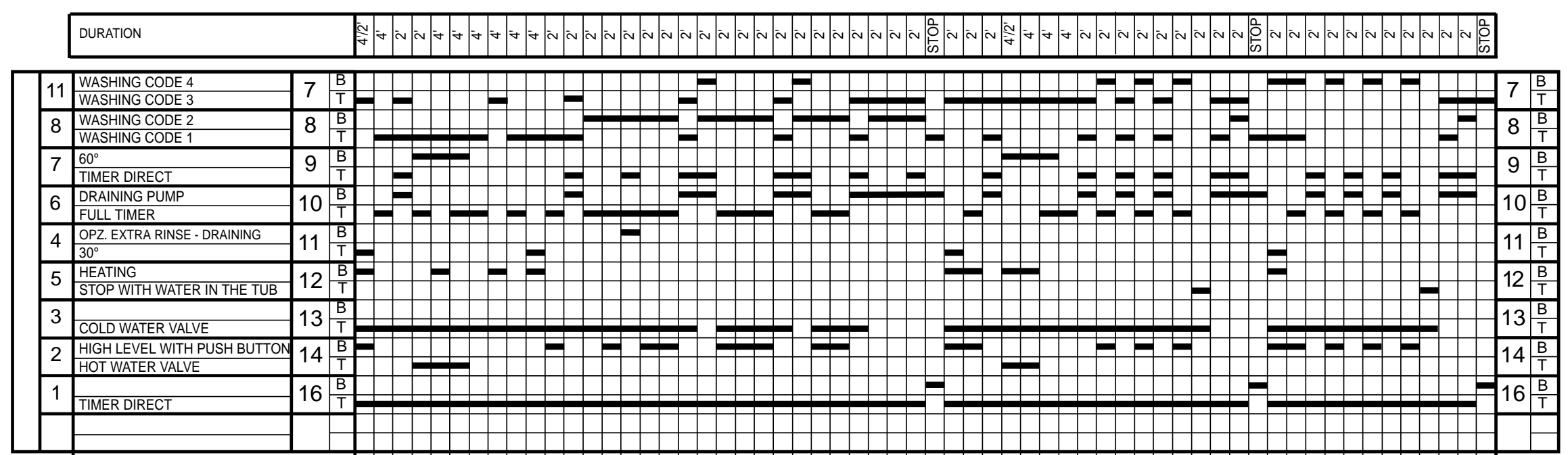


A PILOT LAMP  
 B VIOLET  
 C GREY  
 D WHITE  
 E RED  
 F LIGHT BLUE  
 G BLUE  
 H BROWN  
 I BLACK  
 J TIMER

N° Mod.  
 N° C.T.  
 Data  
 Controllato  
 Disegnato  
 Posizione  
 Modifiche  
 D  
 E  
 F

- |      |                       |              |                         |                       |                            |
|------|-----------------------|--------------|-------------------------|-----------------------|----------------------------|
| TM   | Motorino timer        | WV           | Elettrovalvola          | Water valve           | MS: SALT MICRO SWITCH      |
| EM   | Thermostop            | CC           | Condensatore centrifuga | Spin capacitor        | MB: RINSE AID MICRO SWITCH |
| IF   | Filtro antisturbo     | CL           | Condensatore lavaggio   | Wash capacitor        | EVD: DETERGENT MAGN. VALVE |
| RSS  | Stop acqua in vasca   | HE           | Resistenza lavaggio     | Heating element       | VALVE                      |
| SDE  | Esclusione centrifuga | RE           | Relè                    | Relay                 | EVB: RINSE AID MAGN. VALVE |
| LWS  | Mezzo carico          | AS           | Pulsante On - Off       | ON - OFF button       | EVR: RESIN MAGN. VALVE     |
| e    | Energy saving         | ER           | Pulsante 4° Risciacquo  | Extra rinse button    | EVA: WATER MAGN. VALVE     |
| CWS  | Lavaggio a freddo     | TH(10°-90°C) | Termostato regolabile   | Adjustable thermostat | PL: WASH MOTOR             |
| PRL  | Pressostato liv.basso | TH           | Termostato fisso        | Klixon                | PS: DRAIN PUMP             |
| PRH  | Pressostato liv.alto  | M            | Motore                  | Main motor            | RF: HEATING ELEMENT        |
| WVC  | Elettrovalvola fredda | SM           | Motore centrifuga       | Spin-dry motor        | TR: THERMISTOR             |
| WVW  | Elettrovalvola calda  | WM           | Motore lavaggio         | Wash motor            | MP: DOOR MICRO-SWITCH      |
| PREH | Pressostato           | CU           | Modulo elettronico      | Control unit          | FL= FLUSSOMETER            |
| DSS  | Bloccoporta           | Z            | Temporizzatore          | Drying timer          | P= PRESSURE SWITCH         |
| DPM  | Elettropompa          | GPL1         | Lampada spia            | Pilot lamp            | Z: RFI FILTER              |
| SL   | Super lavaggio        | GPL2         | Lampada oblò            | Door pilot lamp       | C: CAPACITOR               |
| EC   | Energy saving         |              |                         |                       |                            |

<b>Antonio Merloni</b> spa Denominazione <b>CABL CF 6P 3M ABDFQS 0662-0 TER</b> POT AF CF 220-230V 50HZ 1V		UFFICIO TECNICO - via Dante, 284 Fabriano (AN) - Italy Tel. 0732/6901 - Telefax 0732/627880		Derivato <b>550002800</b>
		Disegnato <b>F. Fava</b>	Controllato <b>0000</b>	Data <b>14-01-99</b>
Codice: <b>460600069</b>		Disegno: <b>D0694900</b>		Note
A termine di legge ci riserviamo la proprietà di questo con divieto di uso e riproduzione				Progetto: <b>0000</b>



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
R.P.M.	45	45	100	45	45	45	45	45	45	45	45	100	55	55	55	55	100	1000	55	55	55	55	100	1000	55	55	55	100	500	1000	1200	45	45	100	45	45	45	45	45	100	55	55	55	55	100	500	25	25	55	55	55	55	100	500						
TO SUBSEQUENT POSITION AFTER :	T+4 1/2'	4'	2'	P+2'	T+4'	P+4'	P+5'	T+4'	P+4'	T+4'	P+2'	2'	P+2'	2'	P+2'	P+2'	2'	2'	P+2'	P+2'	P+2'	2'	2'	2'	2'	2'	2'	2'	2'	T+2'	T+2'	2'	T+4 1/2'	T+4'	P+4'	P+4'	2'	P+2'	2'	P+2'	2'	2'	2'	T+2'	P+2'	2'	P+2'	2'	P+2'	2'	2'	2'	2'							
FUNCTIONS OF THE MACHINE	FILLING FINE WASHING + HEATING	NORMAL WASHING	NORMAL WASHING DRAINING	FILLING NORMAL WASHING	NORMAL WASHING + HEATING	NORMAL WASHING + HEATING 90/60	NORMAL WASHING	FINE WASHING + HEATING 60	NORMAL WASHING	NORMAL WASHING + HEATING 40	COOL DOWN + NORMAL WASHING	NORMAL WASHING DRAINING	FILLING NORMAL WASHING	NORMAL WASHING	NORMAL WASHING DRAINING	NORMAL WASHING	NORMAL WASHING	NORMAL WASHING DRAINING	DRAINING + INTERMEDIATE SPINNING	NORMAL WASHING	NORMAL WASHING	NORMAL WASHING	NORMAL WASHING DRAINING	DRAINING + INTERMEDIATE SPINNING	FILLING NORMAL WASHING	NORMAL WASHING	NORMAL WASHING DRAINING	DRAINING + LOW SPINNING	DRAINING + HIGH SPINNING	DRAINING + HIGH SPINNING	STOP	FILLING FINE WASHING + HEATING 35°	FINE WASHING + HEATING	NORMAL WASHING DRAINING	FILLING FINE WASHING + HEATING 60°	FINE WASHING + HEATING	FINE WASHING + HEATING 50	FINE WASHING + HEATING 40°	NORMAL WASHING DRAINING	FILLING FINE WASHING	NORMAL WASHING DRAINING	FINE WASHING	NORMAL WASHING DRAINING	FILLING FINE WASHING	STOP WITH WATER IN THE TUB	NORMAL WASHING DRAINING	DRAINING + LOW SPINNING	STOP	FILLING WOOL FINE WASHING + HEATING 35°	WOOL FINE WASHING	DRAINING	FINE WASHING	DRAINING	FINE WASHING	DRAINING	FINE WASHING	STOP WITH WATER IN THE TUB	NORMAL WASHING DRAINING	DRAINING + LOW SPINNING	STOP
FAST CAMS	[Timing diagram for fast cams]																																																											
FIRST TIME - NORMAL WASHING 4'	[Timing diagram]																																																											
SECOND TIME - FINE WASH 2'	[Timing diagram]																																																											

Timer Description  
220-240V 50-60HZ

Code Number  
516008200

Type  
TIMER 0662-0

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

**Antonio Merloni** spa

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

Derivato  
00000000  
Assieme  
00000000  
Note

Denominazione  
LINEAGRAM TIM 0662-0 220-240V  
50-60HZ CF 1V

Disegnato: Fava  
Controllato: 13-01-99  
Data: 4184

Scala:

Codice: **460601900**  
Disegno: **D0672800**

A termine di legge ci riserviamo la proprietá' di questo con divieto di uso e riproduzione  
Progetto: 0 0 0

Modifiche  
A  
B  
C  
D  
E  
F

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