



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

<h2 style="margin: 0;">Antonio Merloni spa</h2>		UFFICIO TECNICO - via Dante, 284 Fabriano (AN) - Italy Tel. 0732/6901 - Telefax 0732/627880		Derivato 554000700	
		Assieme 564000700		Note 0581-97	
Denominazione CABLCA 2P 1M BE 4673-2 AF T40G-2 230V 50Hz		Disegnato Fava	Controllato Data 18-02-98	Disegno: D0005600	
1V.		Scala 4765	N° C.T. 4765	Codice: 460600459	
A termine di legge ci riserviamo la proprieta' di questo con divieto di uso e riproduzione				Progetto: 0000	

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

Timer Description	220-240V 50Hz 220V 60Hz
Code Number	516011800 516016500
Type	TIMER 4673-02 TIMER 4673-03

KEY	Very High Level High Level / High Level Low 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]																																																											16	T
NORMAL WASHING		B	[Timing chart for Normal Washing]																																																											16	B
DELICATE WASHING	2	T	[Timing chart for Delicate Washing]																																																											16	T
DELICATE WASHING		B	[Timing chart for Delicate Washing]																																																											16	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		
PUSH-PULL	16	T	[Timing chart for Push-Pull]																																																											16	T
PUSH-PULL		B	[Timing chart for Push-Pull]																																																											16	B
DRAINING PUMP	13	T	[Timing chart for Draining Pump]																																																											13	T
OPZ. EXTRA RINSE - DRAINING		B	[Timing chart for Opz. Extra Rinse - Draining]																																																											13	B
HIGH LEVEL	12	T	[Timing chart for High Level]																																																											12	T
HIGH LEVEL - COOL		B	[Timing chart for High Level - Cool]																																																											12	B
WASHING CAPACITOR	11	T	[Timing chart for Washing Capacitor]																																																											11	T
SPINNING CAPACITOR		B	[Timing chart for Spinning Capacitor]																																																											11	B
COLD WATER VALVE	10	T	[Timing chart for Cold Water Valve]																																																											10	T
SPIN		B	[Timing chart for Spin]																																																											10	B
HEATING 60°	9	T	[Timing chart for Heating 60°]																																																											9	T
STOP WITH WATER		B	[Timing chart for Stop with Water]																																																											9	B
TIMER DIRECT	8	T	[Timing chart for Timer Direct]																																																											8	T
HEATING 90°		B	[Timing chart for Heating 90°]																																																											8	B
WASHING CAPACITOR	7	T	[Timing chart for Washing Capacitor]																																																											7	T
SPINNING CAPACITOR		B	[Timing chart for Spinning Capacitor]																																																											7	B
NORMAL WASHING	6	T	[Timing chart for Normal Washing]																																																											6	T
DELICATE WASHING		B	[Timing chart for Delicate Washing]																																																											6	B
HOT WATER VALVE	14	T	[Timing chart for Hot Water Valve]																																																											14	T
FULL TIMER	4	T	[Timing chart for Full Timer]																																																											4	T
FULL TIMER		B	[Timing chart for Full Timer]																																																											4	B
Type of Washing			[Timing chart for Type of Washing]																																																												
Water level			[Timing chart for Water level]																																																												
TO SUBSEQUENT POSITION AFTER			[Timing chart for To Subsequent Position After]																																																												
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	
FILLING DELICATE WASHING	P+2,5/5'
FILLING WASHING + HEATING	P+5'
FILLING WASHING + HEATING	P+T/5'
FILLING WASHING + HEATING	P+5'
DRAINING + WASHING	2,5'
FILLING WASHING	P+2,5
FILLING WASHING + HEATING	P+T/15'
FILLING WASHING + HEATING	P+5'
FILLING WASHING + HEATING	P+5'
FILLING WASHING + HEATING	P+5'
FILLING WASHING + HEATING	P+5'
FILLING WASHING + HEATING	P+5'
FILLING WASHING + HEATING	P+5'
FILLING WASHING + HEATING	P+T/5'
FILLING WASHING + HEATING	P+5'
FILLING WASHING + HEATING	P+5'
FILLING WASHING + HEATING	P+T/5'
FILLING WASHING	P+T/15'
FILLING WASHING	P+5'
FILLING WASHING	P+2,5'
FILLING WASHING + COOL DOWN	2,5'
DRAINING + WASHING	2,5'
FILLING WASHING	P+2,5'
FILLING WASHING	P+2,5'
DRAINING + WASHING	2,5'
FILLING WASHING	P+2,5'
DRAINING + WASHING	2,5'
DRAINING + SPINNING	2,5'
FILLING WASHING	P+2,5'
DRAINING + SPINNING	2,5'
DRAINING + SPINNING	2,5'
DRAINING + SPINNING	2,5'
STOP	
STOP	
FILLING WASHING	P+2,5'
FILLING WASHING + HEATING	P+T 2,5'
FILLING WASHING + HEATING	P+2,5'
DRAINING + WASHING	2,5'
FILLING WASHING	P+2,5'
FILLING WASHING + HEATING	P+T/5'
FILLING WASHING + HEATING	P+5'
FILLING WASHING + HEATING	P+5'
FILLING WASHING + HEATING	P+2,5'
FILLING WASHING + HEATING	P+T 2,5'
FILLING WASHING + HEATING	P+2,5'
FILLING WASHING + HEATING	P+T 2,5'
FILLING WASHING	P+5'
DRAINING	2,5'
FILLING WASHING	P+2,5'
DRAINING	2,5'
FILLING SOFTENER + WASHING	P+2,5'
FILLING SOFTENER + WASHING	2,5'
STOP WITH WATER IN THE TUB	2,5'
DRAINING + WASHING	2,5'
DRAINING + WASHING	2,5'
DRAINING + SPINNING	2,5'
STOP	

Antonio Merloni spa

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

Derivato 000000000

Assieme 000000000

Denominazione: LINEAGRAM TIM 4673 220-240V 50-60HZ CF/CA 1V

Disegnato: Fava
Controllato: []
Data: 22-12-98

Scala: []
N° C.T.: 5184

Codice: 460601100

Disegno: D0672000

Progetto: 0000

A termine di legge ci riserviamo la proprieta' di questo con divieto di uso e riproduzione

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