



- | | | |
|------|-------------------------|------------------------------|
| TM | Motorino timer | Timer motor |
| IF | Filtro antidisturbo | Interference filter |
| DPM | Elettropompa | Drain pump motor |
| MS | Micro porta | Door Micro switch |
| FM | Ventola motorizzata | Fan motor |
| WA | Allarme acqua | Water alarm switch |
| RWA | Reset allarme acqua | Reset water alarm |
| RE | Relè | Relay |
| AS | Pulsante On - Off | ON - OFF button |
| TH | Termostato fisso | Klixon |
| M | Motore | Main motor |
| DHE | Resistenza Asciugatura | Drying Element |
| C | Condensatore | Capacitor |
| SD | Asciugatura delicata | Soft dry |
| WL | Micro per troppo pieno | Water level microswitch |
| GPL1 | Lampada on/off | On/off pilot lamp |
| GPL2 | Lampada cestello | Drum light |
| GPL3 | Lampada 1/2 asciugatura | Delicate dry pilot lamp |
| GPL4 | Lampada Reset | Reset water alarm pilot lamp |

Antonio Merloni spa		UFFICIO TECNICO - via Dante, 284 Fabriano (AN) - Italy Tel. 0732/6901 - Telefax 0732/627880		Derivato 556000400
Denominazione CABLAS 2P 1M QV 9183 ASE 230-240V 50Hz 1V		Disegnato F. Fava	Controllato Data 02-09-98	Assieme 566000400
		Scala 5037	N° C.T. 5037	Note
Codice: 460600551			Disegno: A0101300	
A termine di legge ci riserviamo la proprietà di questo con divieto di uso e riproduzione				Progetto: 0000

DRYING WARM AIR

NORMAL PROGRAM			HEATING + MOVEMENT	COOLING	Stop
HUMIDITY 6%	HEATING ELEMENT	A	[Timeline]		
	HEATING ELEMENT	B			
HUMIDITY 10%	HEATING ELEMENT	A	[Timeline]		10 min.
	HEATING ELEMENT	B			
HUMIDITY 20%	HEATING ELEMENT	A	[Timeline]		12 min.
	HEATING ELEMENT	B			
DELICATE PROGRAM					
HUMIDITY 6%	HEATING ELEMENT	A	[Timeline]		8 min.
	HEATING ELEMENT	B			
HUMIDITY 10%	HEATING ELEMENT	A	[Timeline]		10 min.
	HEATING ELEMENT	B			
HUMIDITY 20%	HEATING ELEMENT	A	[Timeline]		12 min.
	HEATING ELEMENT	B			
TIME PROGRAM					
60'	HEATING ELEMENT	A	[Timeline]		10 min.
	HEATING ELEMENT	B			
40'	HEATING ELEMENT	A	[Timeline]		10 min.
	HEATING ELEMENT	B			
20'	HEATING ELEMENT	A	[Timeline]		10 min.
	HEATING ELEMENT	B			
DRYING MOTOR					

1*PAUSE

3 . REVERSE MOTOR	RIGHT	[Timeline]	[Timeline]	[Timeline]
	LEFT	[Timeline]	[Timeline]	[Timeline]
		40°	80°	

9183