G.MILANI S.A.S.

DI TETTONI FABRIZIO & C.

VIA CAVAGLIETTO, 25

TEL:

28010 - CAVAGLIO D'AGOGNA NO (ITALIA)

+39.0322.80.68.20

P.IVA: **02626650036**SDI: **W7YVJK9**MAIL: **INFO@GMILANI.IT**PEC: **G.MILANISAS@PEC.IT**



EQUIPMENT FOR COLD WATER PRESSURE WASHERS TLR 4 FLW



Characteristics:

- Power supply 230Vac / 400Vac 50/60Hz
- For three-phase motors up to 4Kw 5.5Hp
- For single-phase motors up to 3Kw 4Hp
- Low voltage pressure switches
- Connections via 6.3mm faston
- Overall dimensions: (L x W x H) 86 x 52 x 46mm
- Weight: 380g

The product was specifically designed for the management and control of cold water pressure washers.

It has the function of a simple timer for the management of the pump motor, with a standard timing set at 7 seconds.

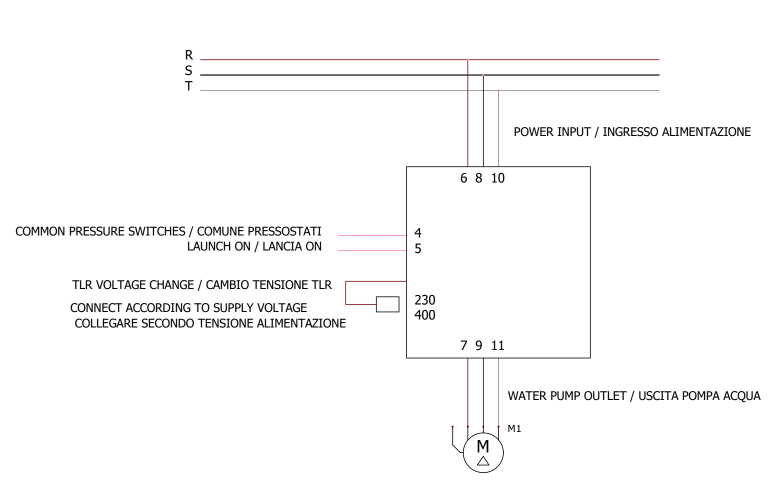
Unlike all other TLR models, the FLW versions do not have the initial TOTALSTOP to bring the system under pressure when the card is powered. The pump will be activated only when the pressure switch inputs are closed.

Operating characteristics:

Pump motor output controlled internally by 3 Relays.

Electronic card drowned in epoxy resin to eliminate the problem of dust and humidity.





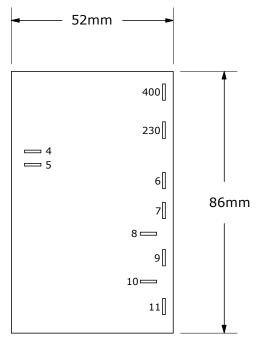
M1 -Water pump outlet / Uscita pompa acqua
In single phase do not use 10-11 / In monofase non usare 10-11

	TLR4 FLW	REV. DATE	G.MILANI S.a.s DI TETTONI FABRIZIO & C. VIA CAVAGLIETTO, 25 28010 - CAVAGLIO d'AGOGNA NO (ITALIA)
CONTRACT:		DESIGNED G.Milani	mail: INFO@GMILANI.IT tel: +39.0322.80.68.20



P1 - Pressure switch generally mounted on the pump / Pressostato generalmente monatato su Pompa

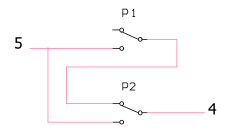
P2 - Pressure switch generally mounted on Bypass Valve / Pressostato generalmente montato su Valvola Bypass



Height / Altezza 46mm

CONTRACT:

Example of pressure switch connection Esempio collegamento pressostati



TLR4 FLW	REV.	DATE	G.MILANI S.a.s DI TETTONI FABRIZIO & C.	
	DESIGNED G Milani		VIA CAVAGLIETTO, 25 28010 - CAVAGLIO d'AGOGNA NO (ITALIA) mail: INFO@GMILANI.TI tel: +39 0322 80 68 20	

