



Passive and easy to handle, the programmer time JHDC command allows devices connected to the output of the instrument, according to pre-set programs.

Dados técnicos

Rated Voltage	110 or 220Vac
Rated Frequency	50Hz or 60Hz
Consumption	<2VA
accuracy	±2.0 seconds/day
Operating Temperature	-20°C ~ +55°C
relative humidity	35% to 85% (No Condensate)
contacts	1NA+1NF
Full battery in charging	150 horas
Programs	16 off/16 on
Interval between programs	1 min
periodicity	Day/weekly
additional Functions	Manual available
weight	0.150 Kgs (aprox.)

Read the panel



- D+** - adjustment for days
- H+** - adjustment for hours
- M+** - adjustment for minutes
- P** - Schedule of hours
- ⌚** -button clock

RESET – reset (resets all settings)

MANUAL :

- ON** – indicating that this instrument were always on
- AUTO** – indicating that the instrument is in automatic mode
- OFF** – indicating that the device were disconnected

Adjustment and programming

Adjustment:

- Press **⌚** and simultaneously :
- The key "D" to adjust the current weekday
- The key "H" to set the hour
- The key "M" to adjust the minutes

How to program:

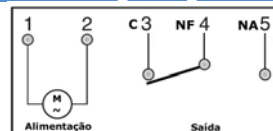
- Press the "Prog" to enter the program 1
- In the upper screen will appear indicating ON you should set the time to turn the program 1
- Press "D" to set the days of the week that can be chosen according to various pre-set combinations:

MO	TU	WE	TH	FR	SA	SU
MO	TU	WE	TH	FR	SA	--
MO	TU	WE	TH	FR	--	--
--	--	--	--	--	SA	SU
MO	TU	WE	--	--	--	--
--	--	--	TH	FR	SA	--
MO	--	WE	--	FR	--	--
--	TU	--	TH	--	SA	--
MO	--	--	--	--	--	--
--	TU	--	--	--	--	--
--	--	WE	--	--	--	--
--	--	--	TH	--	--	--
--	--	--	--	FR	--	--
--	--	--	--	--	SA	--
--	--	--	--	--	--	SU

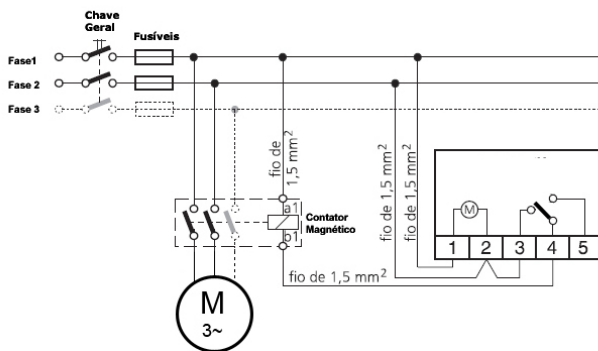
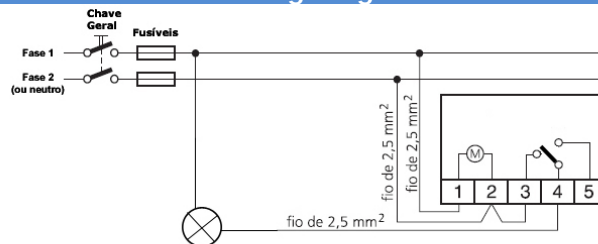
- Press "H" to set the time
- Press "Min" to set the minutes
- Press "Prog" and will appear on the screen OFF indicating that you must set the time to turn off the program 1

Repeat these steps for setting other programs if necessary.

Wiring Diagram



Wiring Diagram



Dimensions

