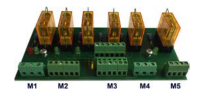


## **SAVE ENERGY Shuttle 240299259**

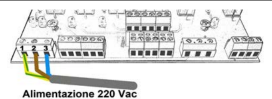
## **Connections**



Power supply 220Vac (device power supply)

М1 1 = Earth

2 = Phase3 = Neutral



Signal input

(cable from Control unit)

1 = Common (brown)
2 = SetPoint 1 Chlorine (yellow)
3 = SetPoint 2 Chlorine (pink)
4 = SetPoint 3 pH (blue)
5 = SetPoint 4 Chlorine – (red)

6 = Special functions / Alarm (FreeFunction)

(white)



## cavo segnali da Telepool

## Signal cable from Telepool

220Vac outputs (feed device management)

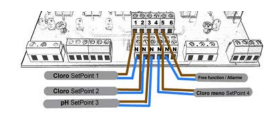
1 = phase SetPoint 1 Chlorine

2 = phase SetPoint 2 Chlorine 3 = phase SetPoint 3 pH

4 = phase SetPoint 4 Less chlorine 5 = phase Special functions / Alarm

(FreeFunction)

The lower wires are all Neutral



220Vac direct output (auxiliary power supplies)

**M4** 

М3

М2

1 = Earth

2 = Neutral

3 = Phase



Save Energy (recirculation pump disabled)

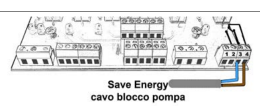
**M5** 

1 = Save Energy signal (grey)

2 = NO contact

3 = NC contact

4 = Common



Save Energy pump disabling cable