

AVVIAMENTO SOFT-STARTER / *SOFT-STARTER STARTING*

1. CONNESSIONE A TRE O SEI FILI / *THREE OR SIX CABLES WIRING*

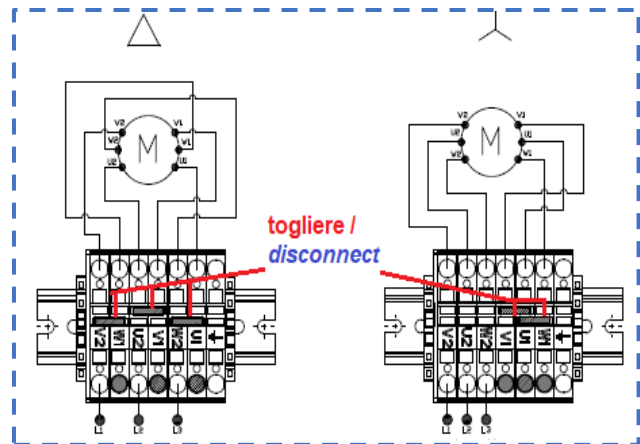
Di standard la centralina viene fornita per una connessione a tre fili a 400V trifase.

Se il soft-starter a cui va collegata possiede sei fili, è necessario eliminare i ponticelli tra le fasi in morsettiera e connettere ogni filo al morsetto di riferimento (vedi figura).

The standard configuration of the power unit provides a three wires connection at 400V three-phase.

If the soft-starter uses a six wires connection, it's mandatory to unwire the connections between phases in the terminal block and connect each phase of the motor to the corresponding one (see picture).

If the soft-starter uses a six wires connection, it's mandatory to disconnect the connections between phases in the terminal block and connect each phase of the motor to the corresponding one (see picture).



2. ELETTROVALVOLA / *ELECTRICAL COIL*

Di standard la centralina viene fornita con l'elettrovalvola del controllo del flusso durante l'avvio. Se il quadro elettrico non dovesse gestire questa valvola, è possibile escluderla applicando il tappo da 1/8" e relativa rondella, forniti in dotazione.

The standard configuration of the power unit provides an electric coil that controls the oil flow during the starting. If the electrical panel can't manage the coil, is possible to bypass installing the 1/8" screw and washer provided as optional.

