

SCHEDE ELETTRONICHE
ELECTRONIC CARDS
FICHAS ELECTRÓNICAS
FICHES ÉLECTRONIQUES
LEITERPLATTEN
ЭЛЕКТРОННЫЕ СХЕМЫ

SCHEDE MONOPHASE

PE = conduttore di terra
 W1 = ponte
 SQ1 = micro interruttore
 S2 = pulsante di stop
 S1 = pulsante di start
 C = condensatore
 L1-N = 2 AC 230V 50Hz
 U-V = motore
 L-N = 2 AC 230V 50Hz
 U1-V1 = motore

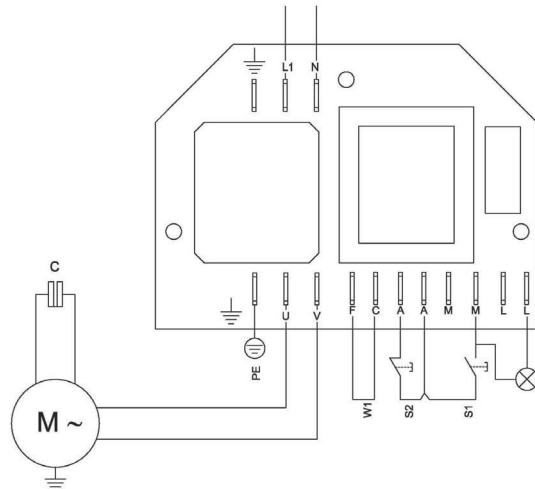
PE = ground conductor
 W1 = bridge
 SQ1 = micro switch
 S2 = stop button
 S1 = start button
 C = condenser
 L1-N = 2 AC 230V 50Hz
 U-V = motor
 L-N = 2 AC 230V 50Hz
 U1-V1 = motor

PE = conductor de tierra
 W1 = puente
 SQ1 = micro interruptor
 S2 = botón de stop
 S1 = botón de start
 C = condensador
 L1-N = 2 AC 230V 50Hz
 U-V = motor
 L-N = 2 AC 230V 50Hz
 U1-V2 = motor

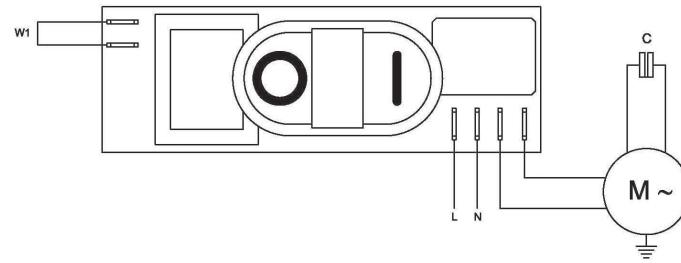
PE = conducteur de terre
 W1 = pont
 SQ1 = micro- interrupteur
 S2 = poussoir de stop
 S1= poussoir de start
 C = condensateur
 L1-N = 2 AC 230V 50Hz
 U-V = moteur
 L-N = 2 AC 230V 50Hz
 U1-V2 = moteur

PE = erdungsleiter
 W1 = brücke
 SQ1 = mikro
 S2 = stopp-taste
 S1= start-taste
 C = kondensator
 L1-N = 2 AC 230V 50Hz
 U-V = motor
 L-N = 2 AC 230V 50Hz
 U1-V2 = motor

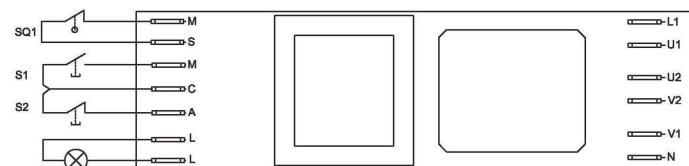
PE = заземляющий провод
 W1 = мост
 SQ1 = микровыключатель
 S2 = кнопка стоп
 S1= кнопка старт
 C = конденсатор
 L1-N = 2 AC 230V 50Hz
 U-V = мотор
 L-N = 2 AC 230V 50H
 U1-V1 = мотор



SW3-2



T00LED



99SM