

**07/2015**

**Mod: TG12**

**Production code:** FTG127



**Diamond**  
catering equipment

**SCHEDE ELETTRONICHE**  
**ELECTRONIC CARDS**  
**FICHAS ELECTRÓNICAS**  
**FICHES ÉLECTRONIQUES**  
**LEITERPLATTEN**  
**ЭЛЕКТРОННЫЕ СХЕМЫ**

**TG.. 12 / TG.. 22 (1 N PE AC 230V 50Hz)**

AZP1208 – TGFM02LC

PE = conduttore di terra  
 PDC = protezione termica  
 SQ1 = micro interruttore  
 S2 = pulsante di stop  
 S1 = pulsante di start  
 C = condensatore  
 2-3 = motore  
 1-4 = 2 AC 230V 50Hz  
 L1-N1 = motore  
 L-N = 2 AC 230V 50Hz

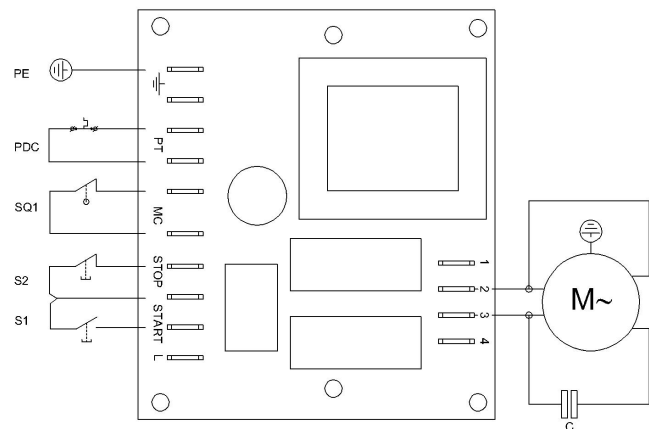
PE = ground conductor  
 PDC = thermal protection  
 SQ1 = micro switch  
 S2 = stop button  
 S1 = start button  
 C = condenser  
 2-3 = motor  
 1-4 = 2 AC 230V 50Hz  
 L1-N1 = motor  
 L-N = 2 AC 230V 50Hz

PE = conductor de tierra  
 PDC = protección térmica  
 SQ1 = micro interruptor  
 S2 = botón de stop  
 S1 = botón de start  
 C = condensador  
 2-3 = motor  
 1-4 = 2 AC 230V 50Hz  
 L1-N1 = motor  
 L-N = 2 AC 230V 50Hz

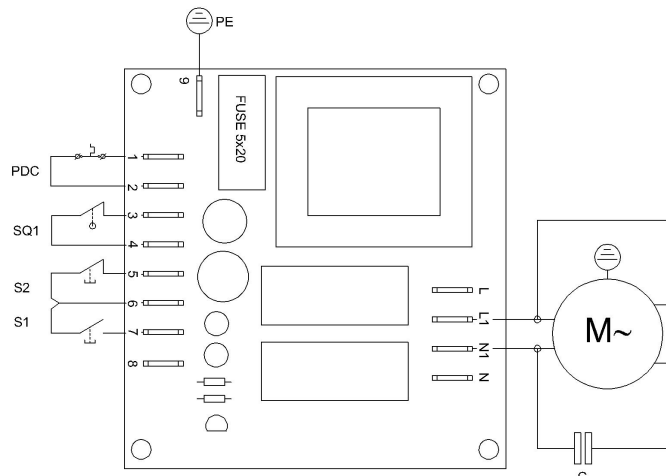
PE = conducteur de terre  
 PDC = protection thermique  
 SQ1 = micro- interrupteur  
 S2 = poussoir de stop  
 S1= pousoir de start  
 C = condensateur  
 2-3 = moteur  
 1-4 = 2 AC 230V 50Hz  
 L1-N1 = moteur  
 L-N = 2 AC 230V 50Hz

PE = Erdungsleiter  
 PDC = Thermoschutzschalter  
 SQ1 = Mikro  
 S2 = Stopp-Taste  
 S1= Start-Taste  
 C = Kondensator  
 2-3 = Motor  
 1-4 = 2 AC 230V 50Hz  
 L1-N1 = Motor  
 L-N = 2 AC 230V 50Hz

PE = заземляющий провод  
 PDC = термическая защита  
 SQ1 = микровыключатель  
 S2 = кнопка стоп  
 S1= кнопка старт  
 C = конденсатор  
 2-3 = мотор  
 1-4 = 2 AC 230V 50Hz  
 L1-N1 = мотор  
 L-N = 2 AC 230V 50Hz



PTM02



**TG.. 12 / TG.. 22 (3 PE AC 400V 50Hz)**

**TGM8LS**

U - V- W = motore  
 PE = conduttore di terra  
 S1 = pulsante di start  
 S2 = pulsante di stop  
 SQ1 = micro interruttore  
 PDC = protezione termica  
 L1-L2-L3 = 3 AC 400V 50Hz  
 1 - 3 = alimentazione 400V  
 1 - 2 = alimentazione 230V

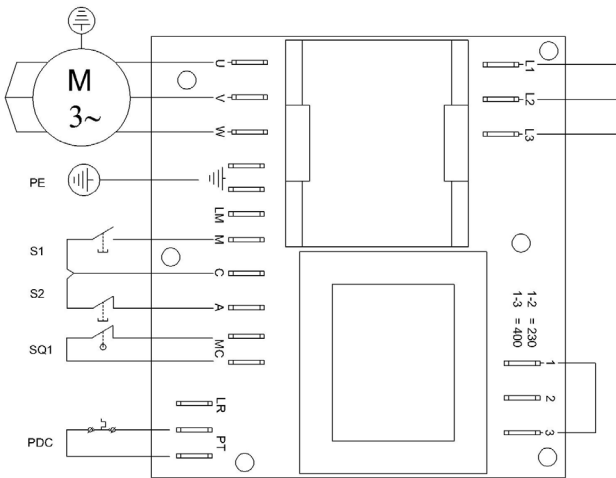
U - V- W = motor  
 PE = ground conductor  
 S1 = start button  
 S2 = stop button  
 SQ1 = micro switch  
 PDC = thermal protection  
 L1-L2-L3 = 3 AC 400V 50Hz  
 1 - 3 = feeding 400V  
 1 - 2 = feeding 230V

U - V- W = moteur  
 PE = conducteur de terre  
 S1 = botón de start  
 S2 = botón de stop  
 SQ1 = micro interruptor  
 PDC = protección térmica  
 L1-L2-L3 = 3 AC 400V 50Hz  
 1 - 3 = alimentación 400V  
 1 - 2 = alimentación 230V

U - V- W = moteur  
 PE = conducteur de terre  
 S1 = poussoir de start  
 S2 = poussoir de stop  
 SQ1 = micro- interrupteur  
 PDC = protection thermique  
 L1-L2-L3 = 3 AC 400V 50Hz  
 1 - 3 = alimentation 400V  
 1 - 2 = alimentation 230V

U - V- W = Motor  
 PE = Erdungsleiter  
 S1 = Start-Taste  
 S2 = Stopp-Taste  
 SQ1 = Mikro  
 PDC = Thermoschutzschalter  
 L1-L2-L3 = 3 AC 400V 50Hz  
 1 - 3 = Speisung 400V  
 1 - 2 = Speisung 230V

U - V- W = мотор  
 PE = заземляющий провод  
 S1 = кнопка старт  
 S2 = кнопка останов  
 SQ1 = микровыключатель  
 PDC = термическая защита  
 L1-L2-L3 = 3 AC 400V 50Hz  
 1 - 3 = питание 400V  
 1 - 2 = питание 230V



**SR1208**

