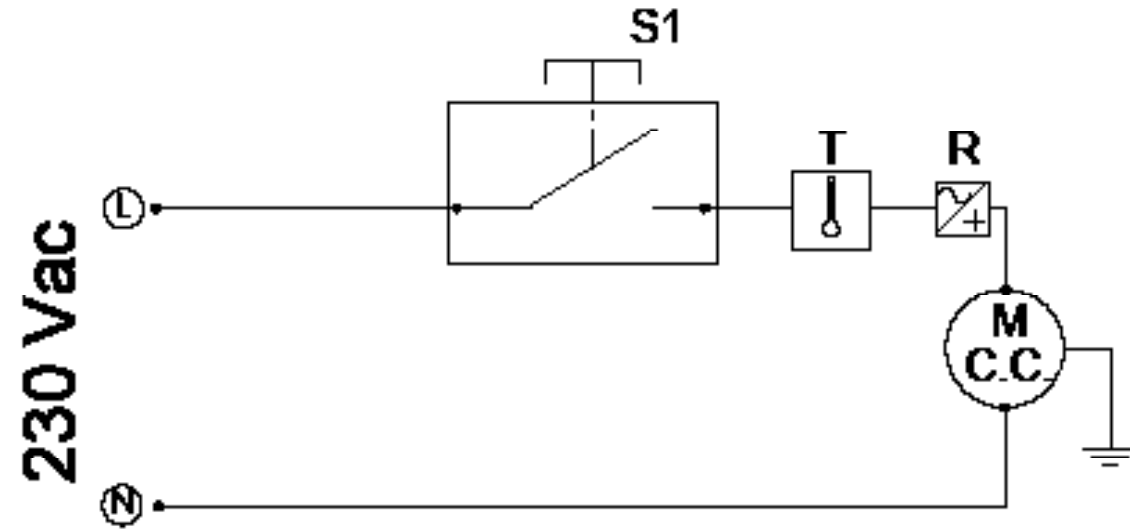




# LIGHT TECH 40



schema elettrico

wiring diagram


schaltpläne


schémas électriques


esquemas eléctricos


esquemas elétricos


электрические схемы


 S:1 interruttore ON-OFF  
M: motore  
T: protezione termica  
R: raddrizzatore


 S1: interruptor ON-OFF  
M: motor  
T: protección térmica  
R: rectificador

 S1: ON-OFF switch  
M: Motor  
T: Circuit Breaker  
R: Rectifier (in motor)

 S1: Interruptor ON-OFF  
M: Motor  
T: Proteção Térmica  
R: retificador

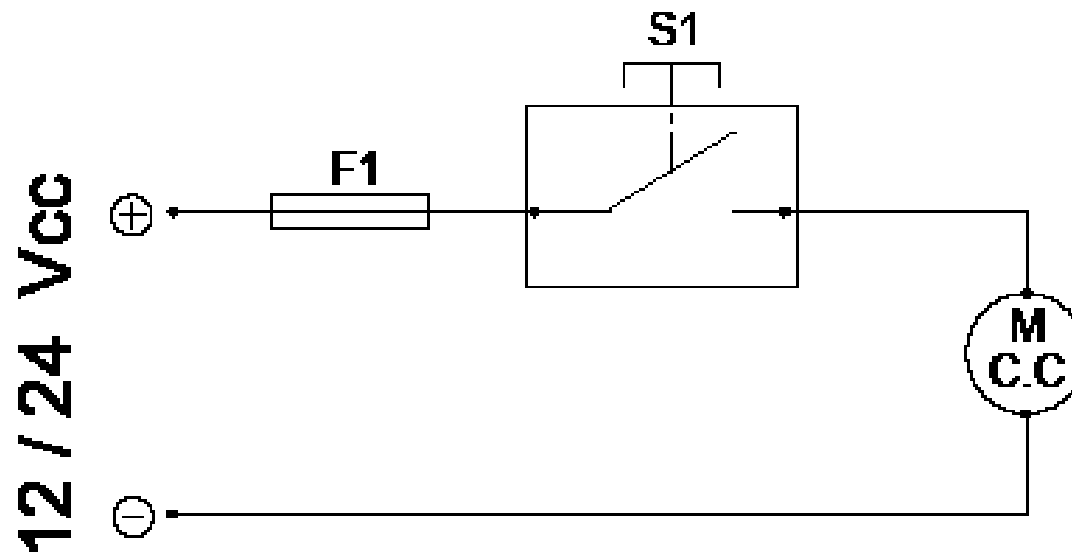
 S1: ON - OFF Schalter  
M: Motor  
T: Temperaturschutz  
R: Gleichrichter

 S1: переключатель ВКЛ-ВЫКЛ  
M: Двигатель  
T: Термореле  
R: выпрямитель

 S1: interrupteur ON-OFF  
M: moteur  
T: protection Thermique  
R: Redresseur



# LIGHT TECH 40 12/24V



schema elettrico

wiring diagram

schaltpläne

schémas électriques

esquemas eléctricos

esquemas elétricos

электрические схемы



S1 interruttore ON-OFF  
M: motore  
F1: fusibile



S1: interruptor ON-OFF  
M: motor  
F1: fusible



S1: ON-OFF switch  
F1: Fuse  
M: Motor



S1: Interruptor ON-OFF  
M: Motor  
F1: Fusível



S1: ON - OFF Schalter  
M: Motor  
T: Temperaturschutz



S1: переключатель ВКЛ-ВЫКЛ  
M: Двигатель  
F1: Плавкий предохранитель

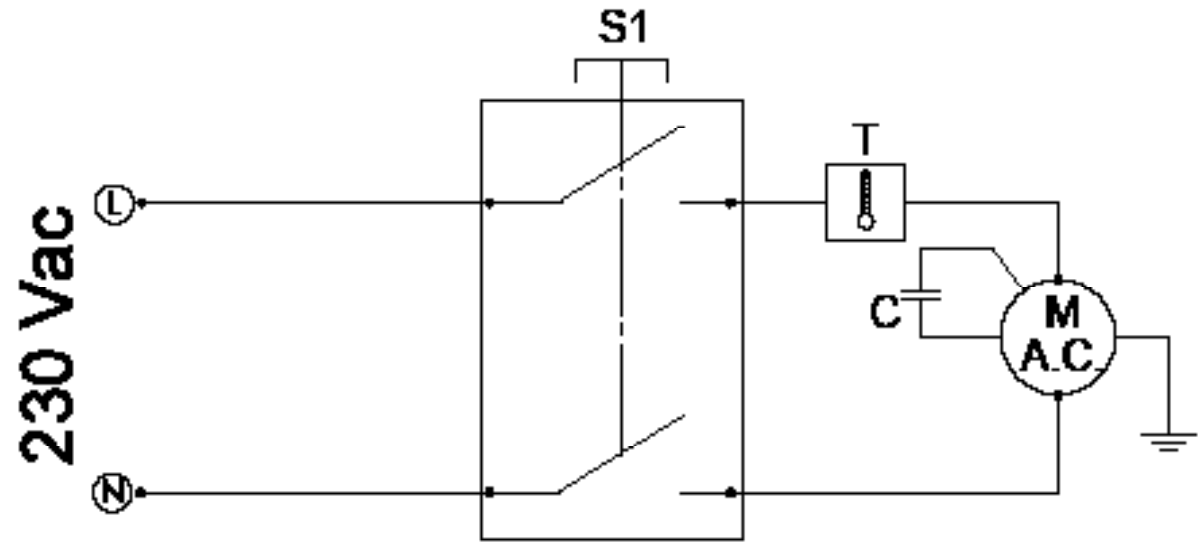


S1: interrupteur ON-OFF  
M: moteur  
F1: fusible





# LIGHT TECH 60-100



schema elettrico

wiring diagram

schaltpläne

schémas électriques

esquemas eléctricos

esquemas elétricos

электрические схемы



S:1 interruttore ON-OFF  
M: motore  
T: protezione termica  
C: condensatore



S1: interruptor ON-OFF  
M: motor  
T: protección térmica  
C: condensador



S1: ON-OFF switch  
M: Motor  
T: Circuit Breaker  
C: Capacitor



S1: Interruptor ON-OFF  
M: Motor  
T: Proteção Térmica  
C: condensador



S1: ON - OFF Schalter  
M: Motor  
T: Temperaturschutz  
C: Kondensator



S1: переключатель ВКЛ-ВЫКЛ  
M: Двигатель  
T: Термореле  
C: Конденсатор



S1: interrupteur ON-OFF  
M: moteur  
T: protection Thermique  
C: condensateur

