



Rt1 = Reattore lampada insegna
 Rt2 = Reattore lampada illuminazione
 L1 = Lampada insegna fotografica
 L2 = Lampada illuminazione interna
 S1 = Starter lampada L1
 S2 = Starter lampada L2
 Ls1 = Lampada spia generale
 Ls2 = Lampada spia termostato
 V = Ventola
 R = Resistenza
 T = Termostato
 (P1-3) - (P3-5) - (P2-3) - (P2-4) = Contatti commutatore
 C = Contattore
 (1-2) - (3-4) = Contatti contattore

Rt1 = Transformateur pour lampe
 Rt2 = Transformateur pour lampe
 L1 = Lampe enseignes
 L2 = Lampe éclairage intérieur
 S1 = Starter lampe L1
 S2 = Starter lampe L2
 Ls1 = Lampe voyant général
 Ls2 = Lampe voyant thermostat
 V = Motorventilateur
 R = Résistance
 T = Thermostat
 (P1-3) - (P3-5) - (P2-3) - (P2-4) = Contacts commutateur
 C = Contacteur
 (1-2) - (3-4) = Contacts contacteur

Rt1 = Beleuchtungs-drossel
 Rt2 = Beleuchtungs-drossel
 L1 = Dias-Schilderbeleuchtungs-lampe
 L2 = Innenbeleuchtungs-lampe
 S1 = Beleuchtungs-starter L1
 S2 = Beleuchtungs-starter L2
 Ls1 = Hauptkontrolleuchte
 Ls2 = Thermostatkontrolleuchte
 V = Ventilator-motor
 R = Heizelement
 T = Thermostat
 (P1-3) - (P3-5) - (P2-3) - (P2-4) = Umschalter-Kontakte
 C = Schutz
 (1-2) - (3-4) = Schutz-Kontakte

Rt1 = Reactor for lamp
 Rt2 = Reactor for lamp
 L1 = Photo display light
 L2 = Inside lamp
 S1 = Starter lamp L1
 S2 = Starter lamp L2
 Ls1 = On/off warning light
 Ls2 = Thermostat warning light
 V = Motor fan
 R = Heating element
 T = Thermostat
 (P1-3) - (P3-5) - (P2-3) - (P2-4) = Contacts commutator
 C = Contact switch
 (1-2) - (3-4) = Contacts C