



- |   |   |  |
|---|---|--|
| B1 = AIR TEMP. SENSOR<br>LUFTTEMPERATURFUEHLER  | M2 = COMPRESSOR (FREEZER)<br>MOTORVERDICHTER (GEFRIEREN)            | S1 = DOOR SWITCH<br>TUERSCHALTER                         |
| B2 = EVAPOTATOR TEMP. SENSOR<br>VERDAMPFERTEMPERATURFUEHLER                               | M3 = FAN MOTOR<br>LUEFTERMOTOR                                      | X1 = TERMINAL BOARD (FRIDGE)<br>KLEMMLEISTE (KUEHLEN)    |
| C1 = RUN CAPACITOR<br>BETRIEBSKONDENSATOR   | O1 = THERMOSTAT<br>THERMOSTAT                                       | X2 = TERMINAL BOARD (FREEZER)<br>KLEMMLEISTE (GEFRIEREN) |
| C2 = START CAPACITOR<br>ANLAUFKONDENSATOR   | O2 = THERMOSTAT WITH MAIN SWITCH AND<br>WARNING CONTACT FOR FREEZER | X3 = TERMINAL BOARD (MODULE)<br>KLEMMLEISTE (MUDUL)      |
| C3 = INTERFERENCE SUPPRESSOR<br>FUNK-ENTSTOERFILTER                                       | O4 = THERMOSTAT WITH WARNING CONTACT<br>THERMOSTAT MIT WARNKONTAKT  | L = PHASE<br>PHASE                                       |
| E1 = LAMP<br>LAMPE  | O7 = MOTOR PROTECTOR (FRIDGE)<br>MOTORSCHUTZSCHALTER (KUEHLEN)      | N = NEUTRAL<br>NULLEITER                                 |
| F1 = TEMPERATURE PROTECTOR FOR HEATER TRAY<br>THERMOSTATSICHERUNG FLAECHEHEIZUNG          | O8 = MOTOR PROTECTOR (FREEZER)<br>MOTORSCHUTZSCHALTER (GEFRIEREN)   | PE = GROUND<br>SCHUTZLEITER                              |
| F2 = TEMPERATURE PROTECTOR FOR EVAPORATOR HEATER<br>THERMOSTATSICHERUNG VERDAMPFERHEIZUNG | O9 = MAIN SWITCH<br>NETZSCHALTER                                    | BN = BROWN<br>BRAUN                                      |
| H1 = LAMP - GREEN<br>LAMPE GRUEN  | O10 = FAST FREEZE SWITCH<br>SCHNELLGEFRIERSCHALTER                  | BU = BLUE<br>BLAU  |
| H2 = LAMP - YELLOW<br>LAMPE GELB  | O11 = WINDING PROTECTOR<br>WICKLUNGSSCHUTZ                          | GNYE = GREEN YELLOW<br>GRUEN GELB                        |
| H3 = LAMP - RED<br>LAMPE ROT  | R1 = PTC RESISTOR (FRIDGE)<br>PTC-WIDERSTAND (KUEHLEN)              | BK = BLACK<br>SCHWARZ                                    |
| H4 = AUDIBLE ALARM<br>TONWARNER   | R2 = DEFROST HEATER (EVAPORATOR)<br>ABTAUHEIZUNG                    | WH = WHITE<br>WEISS                                      |
| K1 = START RELAIS (FRIDGE)<br>ANLAUFRELAIS (KUEHLEN)                                      | R3 = PTC RESISTOR (FREEZER)<br>PTC-WIDERSTAND (GEFRIEREN)           | GY = GREY<br>GRAU  |
| K2 = START RELAIS (FREEZER)<br>ANLAUFRELAIS (GEFRIEREN)                                   | R5 = HEATER DEFROST TRAY<br>HEIZUNG TAUWASSERSCHALE                 | RD = RED<br>ROT  |
| M1 = COMPRESSOR (FRIDGE)<br>MOTORVERDICHTER (KUEHLEN)                                     |   |  |