



Strom- 1.2 ..... 3 ..... 4 ..... 5 ..... 6.7 ..... 8 ..... 9 ..... 10.  
 pfad

- |                                    |        |                               |       |
|------------------------------------|--------|-------------------------------|-------|
| a 1 = Hauptschalter                | 4      | m 1 = Verdichter-Motor        | 5 / 6 |
| d 1 = PTC-Glied                    | 5 / 6  | m 2 = Ventilator FKF          | 3     |
| e 1 = Schutzschalter               | 6      | r 1 = Luft-Temperatur-Fuehler | 9     |
| e 2 = Wechselschalter "Gluehlampe" | 3      | KS-Fach                       |       |
| f 1 = Steuerelektronik             | 6 / 10 | r 2 = Luft-Temperatur-Fuehler | 7     |
| f 2 = Netzteil                     | 2 / 10 | FK-Fach                       |       |
| h 1 = Gluehlampe                   | 1      | s 1 = 3-Wege-Ventil           | 8     |
| k 1 = Betriebskondensator          | 5 / 6  |                               |       |
| k 2 = Kondensator Winterswitch     | 2      |                               |       |
| l 1 = Anslussteil                  |        |                               |       |
| l 2 = Gehaeuse                     |        |                               |       |
| l 3 = Buchsengehaeuse              |        |                               |       |
| l 4 = Buchsengehaeuse              |        |                               |       |
| l 5 = Buchsengehaeuse              |        |                               |       |
| l 6 = Buchsengehaeuse              |        |                               |       |
| l 7 = Buchsengehaeuse              |        |                               |       |
| l 8 = Flachsteckgehaeuse           |        |                               |       |
| l 9 = Timer-Gehaeuse               |        |                               |       |

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