Mbsm.pro, Danfoss, Compressor, Relay, Capacitor, Connection

Category: compressor written by Lilianne | 17 January 2025



Private Picture Copyright : WWW.MBSM.PRO

Understanding the correct connection of a Danfoss relay to an electric compressor is essential for ensuring the efficient and safe operation of refrigeration systems. This guide provides a detailed explanation of the components, connection steps, and troubleshooting tips to help you properly install and maintain the relay. By following the outlined procedures, you can enhance the performance of your compressor, prevent common faults, and extend the lifespan of your refrigeration system. Whether you're a technician or a DIY enthusiast, this comprehensive overview will equip you with the knowledge needed to handle Danfoss relay connections with confidence.

Compressors ZMC, EGL70AT, 1/5Hp, 1Ph, GL70AT, R-134a, standard Efficiency, 220-240V 50Hz, Cubigel Compressor, Cubigel, RSIR, LBP – LST – S, no Starting capacitor

Category: compressor written by Lilianne | 17 January 2025



Private Picture Copyright: WWW.MBSM.PRO

| | | G | L | Υ | 60 | R | Α | |
|--|--|---|--|---|--|-------------------------|---|--|
| | | | | | | 2 | R | |
| Indicates refrigerant. G = R134a N = M = R404A/R507 H = | R290 R600a | | | | G | 12 | - | |
| Indicates compressor $L = 4.5 - 10.7$ cm ³ X $U = 4.5 - 8.9$ cm ³ P = 1 | range (overall d = 16.0 - 23.0cm 12.0 - 18.0cm ³ | lesign). 1 ³ S = 18.0 - 38.00 | cm ³ | | | | | |
| Indicates energy efficie Blank = Standard Efficiency C = Enhance Efficiency M = Medium Y = High Efficiency - R Optional RSIR/RSCR c | ency level. Not a iency / un Capacitor vr CSIR/CSR | appearing in case T = Top Efficien RSCR or CSR S = Super Effic Optional RSIR/ | e of Standaro ncy - Run Ca slency - Run /RSCR or CS | d efficiency apacitor Capacitor SIR/CSR | Inter | | | |
| Indicates approximate U/L ranges 10 times P/X/S ranges The a | compressor dis the approx. disp approx. displace | splacement unde blacement in cm ³ /rev | er the followir /rev (GL90TE (MX21TG -> | ng rule: 3 -> approx approx 21 | 9 cm ³ /rev) cm ³ /rev) | | | |
| Indicates the starting to A = LBP - LST - S C = LBP - LST - FAN D = LBP - HST - S F = LBP - HST -FAN | orque, applicati L = LBP - HS M = HMBP - N = LMBP - L P = HMBP - L | ion type and com T - Fan (Current LST/HST - S/FAN LST/HST - S/FAN LST - FAN | npressor coo Relay) R = N (CS I T = (CS | ling: HMBP - H R versions HMBP - H R versions | IST - FAN with Currer IST - FAN with Potent | it Relay) ial Relay) | | |
| Indicates the rated volt A = 220-240V 50Hz B = 220-240V 50Hz (st | age: andard efficien | G = 200-2 J = 100V cy) N = 200-2 | 220V 50Hz / / 50/60Hz 220V 50Hz o | 220-230V r 200-240\ | 60Hz / 50Hz / | | 1 | |

| - | SIGN YOR WAR | | 110 | A.A.M | | ALL LAND MARKET | ******* | | 1 | | | | 1. 2100 | | - 99 | | | | | |
|---|--------------|------|------|-------|----|-----------------------------|---------|----|-----|-----|-----|------|---------|------|------|------|------|-----|-----------|--------|
| | GD40AA | 4.06 | 1/10 | LBP | S | 220-240V 50Hz 1 | RSIR | P | C | 34 | 50 | 70 | 0.77 | 155 | 82 | 1.00 | 6.1 | Dd | | |
| | GD40AF | 4.06 | 1/10 | LBP | S | 200-220/220-230V 50/60Hz ~1 | RSIR | P | C | 31 | 47 | 66 | 0.67 | 147 | 78 | 0.88 | 6.8 | Dd | | |
| 0 | GLY45AAa | 4.56 | 1/8 | LBP | S | 220-240V 50Hz ~1 | RSIR | P | C | 47 | 65 | 89 | 1.01 | 192 | 104 | 1.30 | 8.7 | LD | | |
| 0 | GLY45AAb | 4,56 | 1/8 | LBP | S | 220-240V 50Hz ~1 | RSCR | P | C | 48 | 66 | 90 | 1.05 | 193 | 105 | 1.36 | 8.7 | Lb | | |
| | GL45AAa | 4.56 | 1/8 | LBP | S | 220-240V 50Hz ~1 | RSIR | р | С | 37 | 57 | 81 | 0.81 | 184 | 96 | 1.06 | 7.9 | Lb | | |
| | GL45AAb | 4.56 | 1/8 | LBP | S | 220-240V 50Hz ~1 | CSIR | R | C-V | 37 | 57 | 81 | 0.81 | 184 | 96 | 1.06 | 7.9 | Lb | | |
| | GL45AF | 4.56 | 1/8 | LBP | S | 200-220/220-230V 50/60Hz ~1 | RSIR | P | C | 36 | 56 | 80 | 0.74 | 184 | 95 | 0.97 | 8.4 | Lb | | |
| | GL45ANa | 4.56 | 1/8 | LBP | S | 200-240/220-230V 56/60Hz ~1 | RSIR | Р | C | 36 | 56 | 80 | 0.78 | 184 | 95 | 1.03 | 8.4 | Lb | | |
| 0 | GLY55AAa | 5.46 | 1/7 | LBP | S | 220-240V 50Hz -1 | RSIR | P | C | 53 | 78 | 108 | 1.03 | 238 | 127 | 1.33 | 8.7 | Lb | | |
| 0 | GLY55AAb | 5,48 | 1/7 | LBP | S | 220-240V 50Hz 1 | RSCR | р | G | 54 | 78 | 109 | 1.09 | 239 | 128 | 1.40 | 8.7 | Lb | | ALL NO |
| 0 | GLY60AAa | 5,98 | 1/6 | LBP | S | 220-240V 50Hz ~1 | RSIR | Ρ | C | 58 | 85 | 119 | 1.03 | 255 | 139 | 1.34 | 8.7 | Lb | | CH B |
| 0 | GLY60AAb | 5.98 | 1/6 | LBP | S | 220-240V 50Hz 1 | RSCR | Ρ | C | 58 | 86 | 120 | 1.10 | 256 | 140 | 1.42 | 8.7 | Lb | | W HE |
| | GL60AAa | 5,98 | 1/6 | LBP | S | 220-240V 50Hz 1 | RSIR | Ρ | C | 50 | 75 | 107 | 0.85 | 239 | 126 | 1.10 | 8.4 | Lb | | 191 |
| | GL60AAb | 5.98 | 1/6 | LBP | 5 | 220-240V 50Hz ~1 | CSIR | B | C-V | 50 | 75 | 107 | 0.85 | 239 | 126 | 1.10 | 8.4 | Lb | | |
| | GLEOAF | 5.98 | 1/6 | LBP | S | 200-220/220-230V 50/60Hz ~1 | RSIR | Ρ | C | 57 | 81 | 113 | 0.82 | 245 | 132 | 1.07 | 9.1 | Lb | | |
| | GLEOANa | 5.98 | 1/6 | LBP | S | 200-240/220-230V 50/60Hz ~1 | RSIR | P | C | 57 | 82 | 114 | 0.83 | 244 | 133 | 1.09 | 9,1 | LC | | |
| | GL60ANb | 5.98 | 1/6 | LBP | F | 200-240/220-230V 50/60Hz -1 | CSIR | R | C-V | 57 | 82 | 114 | 0.83 | 244 | 133 | 1.09 | 9.1 | Lc | | |
| | GLEOANC | 5.98 | 1/6 | LBP | S | 200-240/220-230V 50/60Hz1 | CSIR | R | C-V | 57 | 82 | 114 | 0.83 | 244 | 133 | 1.09 | 9.1 | LC | | |
| | GLEOANd | 5.98 | 1/6 | LBP | 00 | 200-240/220-230V 50/60Hz ~1 | RSIR | Ρ | C | 57 | 82 | 114 | 0.83 | 244 | 133 | 1.09 | 9,2 | | I CAN | |
| 0 | GLY70AAa | 6.65 | 1/5 | LBP | S | 220-240V 50Hz ~1 | RSIR | P | C | 70 | 96 | 132 | 1.05 | 288 | 154 | 1.36 | 9.7 | Lb | V VIDE-US | |
| 0 | GLY70AAb | 6.65 | 1/5 | LBP | \$ | 220-240V 50Hz 1 | RSCR | P | C | 71 | 97 | 133 | 1.12 | 289 | 155 | 1.44 | 9,7 | Lb | INUA. | |
| | GL70AA | 6.65 | 1/5 | LBP | S | 220-240V 50Hz ~1 | RSIR | Р | C | 58 | 86 | 121 | 0.87 | 268 | 142 | 1.12 | 8.8 | LC | | |
| | GL70ANa | 6.65 | 1/5 | LBP | S | 200-220/220-230V 50/60Hz ~1 | RSIR | P. | C | 70 | 95 | 129 | 0.83 | 278 | 151 | 1.08 | 9.4 | 1.0 | | |
| | GL70ANb | 6.65 | 1/5 | LBP | F. | 200-220/220-230V 50/60Hz ~1 | CSIR | R | C-V | 70 | 95 | 129 | 0.83 | 278 | 151 | 1.08 | 9.4 | LC | | |
| | GL70ANc | 6.65 | 1/5 | LBP | S | 200-220/220-230V 50/60Hz ~1 | CSIR | 8 | C-V | 70 | 95 | 129 | 0.83 | 278 | 151 | 1.08 | 9.4 | LC | | |
| | GL70ANd | 6.65 | 1/5 | LBP | 00 | 200-220/220-230V 50/60Hz ~1 | RSIR | Ρ | C | 70 | 96 | 129 | 0.83 | 278 | 151 | 1.08 | 9.5 | Ld | | |
| 0 | GLY75AAa | 7.38 | 1/5 | LBP | S | 220-240V 50Hz -1 | RSIR | Ρ | C | 74 | 107 | 147 | 1.06 | 311 | 172 | 1.36 | 9.9 | Lc | | |
| 0 | GEY75AAb | 7.38 | 1/5 | LBP | S | 220-240V 50Hz -1 | RSCR | Р | C | 76 | 108 | 147 | 1.12 | 312 | 172 | 1.44 | 9.9 | Lc | | |
| | GL75AA | 7,38 | 1/5 | LBP | S | 220-240V 50Hz -1 | RSIR | Р | C | 68 | 95 | 132 | 0.91 | 296 | 155 | 1.18 | 9.0 | Le | | |
| - | CIVEOAAs | 8.10 | 1.00 | 180 | 6 | 220.2400 K04+ . 1 | DCID | D. | P | 0.9 | 199 | 16.4 | 1 87 | 2.40 | 101 | 1.97 | 10.0 | 1.0 | | |

Private Picture Copyright : WWW, MBSM, PRO

General data R134a Refrigerant: Discharge element: C S Cooling: Maximum ambient temperature [°C]: 43 Compressor's data Cylinder capacity [cm³]: 6,7 Displacement [m³/h]: 1,1 Weight [kg]: 9,6 Oil charge [cm³]: 345 Oil type: ISO VG 19 ESTER Engine's data Engine type: RSIR Power [KM]: 1/5 Starting element: LST Power supply: 220V 50Hz Voltage range: 187-264 Locked rotor current [A]: 10,9 Running winding resistance (25°C) [Ω]: 12,59 Starting winding resistance (25°C) [Ω]: 22,02 Electrical data 3003 Relays: Shielding element: MRA38028, T0508, AF18FU Starting capacitor volume [µF]:

Model: GL70AA

Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright : WWW.MBSM.PRO

| - | | | 27 |
|---|----|---|----|
| к | 13 | 4 | a |
| | | _ | |

| | Model | Refr. | HP | Ambient Temp C | Rated Voltage | | Capacity | COP with ASHRAE | CECOMAF | COP wit | CECOMAF | | |
|------|---------|------------|-----|-------------------|------------------|-------------------|------------|--------------------|--------------|----------------|--------------|-----------------|----------|
| | | | | | | -23.3*C kcal/h | -25°C W | -23.3°C W/W | -25°C W/W | -23.3°C W/W | -25°C W/W | | |
| • 6 | GL45AA | LBP. R134a | 14 | -43 | * | 66 | 82 | 1.06 | 0.82 | | | weather and the | |
| • 10 | GL45AN | LBP: R134a | 11 | 50 | с | 9d | #1 | 1.05 | 8.0 | | | | |
| | GLGOAA | LBP: 91344 | 16 | 43 | A | 132 | 114 | 1.14 | 0.09 | | | | |
| • 0 | GLEOAE | LBP: RIJ4s | 1.6 | 49 | D | 132 | 113 | 1.07 | 0.62 | | | | |
| . 6 | GLEOAH | LEP RUH | 1.6 | 43 | A | 111 | 114 | 1.31 | 3.41 | | | | 1VV |
| . 8 | GLGOAN | LEP: R134a | 14 | 90 | с | 132 | 114 | 1.07 | 0.13 | | | | J |
| . 0 | GL70AA | LEP: R134s | 15 | 43 | A | 149 | 128 | 1.18 | 0.92 | | - | | |
| . 11 | GL70AN | LBP: R1348 | 15 | 90 | D | 150 | 129 | 1.08 | 0.63 | | | | |
| | GLZOAT. | LBP: RUHa | 15 | 43 | Е | 144 | 122 | 1.09 | 0.84 | | | | |
| • 11 | GL75AA | LEP 21340 | 1/5 | 43 | A | 155 | 133 | 1.18 | 0.92 | | | | |
| • 0 | GLBOAA | LEP R134s | 1/5 | 43 | A | 19 | 148 | 1.10 | 0.93 | | | | |
| . 0 | GLBOAF | LBP: R134a | 15 | 43 | D | 165 | 141 | 2.14 | 0.55 | | | | |
| • 68 | GLBOAH | LBP: R134a | 1.5 | -43 | Å | 179 | 150 | 1.35 | 1.06 | | | | |
| • 0 | GLBOAN | LBP: 8134a | 14 | 43 | A | 196 | 168 | 1.36 | 1.00 | | | | |
| . 8 | GLIDAA | LBP: 8134 | 14 | 43 | A | 195 | 167 | 1.19 | 0.93 | | | | |
| • 0 | GLIDAH | LBP: 8134s | 14 | 43 | A | 215 | 182 | 1.39 | 1.08 | | | | |
| . 0 | GLIOAN | LBP: R134a | 14 | 50. | D | 190 | 163 | 1.1 | 0.85 | | | | |
| . 8 | GL90AT | LBP: R134a | 14 | 43 | ε | 190 | 161 | 1.19 | 0.92 | | | | |
| • 0 | GL99AA | LEP: R134a | 14 | 43 | A | 214 | 182 | 1.24 | 0.96 | | | C 144 | |
| . 8 | GL99AH | LBP: R134 | 14 | 43 | A | 215 | 182 | 1.39 | 1.06 | | | | |
| • 6 | GLBOAD | LBP: 91348 | 19 | 43 | w | 0 | 0 | 0 | 0 | | | • • • • | |
| | GLIOAD | LBP: R134 | 14 | 43 | w | 0 | 0 | 0 | 0 | | | | |

Private Picture Copyright: WWW.MBSM.PRO



Compresor Embraco, T/M-B FFU160HAX 1/2 HP,1,533 BTU/h,R-134 A ,MBP

Category: Technologie, Tester ok written by Lilianne | 17 January 2025 Compresor Embraco, T/M-B FFU160HAX 1/2 HP,1,533 BTU/h,R-134 A ,MBP

QD110H , Chest Freezer Compressor ,1/3HP ,220V/50Hz ,R134A

Category: Technologie, Tester ok written by Lilianne | 17 January 2025 1/3HP Refrigeration Compressor 220V/50Hz R134A AC Compressor: R134A Hermetic LBP Piston Reciprocationg Compressor Model: W0110H Power Supply: 220-240/50-60V/Hz Displacement: 11CC Nominal Power: 1/3HP Rated Power: 233W Cooling Capacity: 280W COP: 1.20W/W Motor Type: RSIR Starting relay: Starting Relay/PTC Starting Capacitor: /µ F Running Capacitor: /µ F Cooling Type: F Application: LBP Certificate: 3C 1X20'FCL: 1600PCS



Pictures Mbsm Dot Pro : WWW.mbsm.pro

Application:

LBP: Low back pressure; Refrigerator, Freezer, Wine cooler MBP: Medium Back Pressure; Air-conditioner, vending machine HBP: High Back Pressure: Air-conditioner, ice maker LBP ASHRAE Test Condition: Evapration Temperature: -23.3 °C Condensing Temperature: 54.4 °C Subcooling Temperature: 32.2 °C Ambient Temperature: 32.2 °C MBP ASHRAE Test condition: Evapration Temperature: -5 °C Condensing Temperature: 54.4 °C Ambient Temperature: 35 °C Subcooling Temperature: 46.1 Suction Temperature: 35 °C HBP ASHRAETest condition: Evapration Temperature: 7.2°C Condensing Temperature: 54.4°C Ambient Temperature: 35°C Subcooling Temperature: 46.1°C Suction Temperature: 35°C Parameter Variation Range: Cooling Capacity: \geq 95% Inpurt Power: \leq 115% Current: \leq 110% $COP: \geq 95\%$ Cooling Type: S: Natural cooling F1: Fan cooling, 200mm fan diameter, 1.5m/s air speed F2: Fan cooling, 200mm fan diameter, 3m/s air speed

www.mbsm.pro , when capacitor explodes , Pictures

Category: Pictures, Technologie, Tester ok written by Lilianne | 17 January 2025 A capacitor is a device used to store an electric charge, consisting of one or more pairs of conductors separated by an insulator. Unexpectedly the electrolytic capacitors explodes with huge sound and sometime it smoke. Get started , how to explode a capacitor ??? All capacitors have a maximum voltage and their destruction depends upon the internal construction. Explosions are understood only by delving into the internal construction of electrolytic capacitors - the primary culprit. Most small value capacitors are simple sandwiches of conductor and insulator and when the voltage exceeds the dielectric strength of the insulation, they short out and burn, crack, pop, open, or smoke. Explosions are rare for these. Popping open is more likely. Their failure is self evident either visually or by failure to function in the circuit. Most large value capacitors in order to be as small in physical size as possible, have to get the conductive plates of the capacitor as close together

as possible and at the same time not so small that the voltage rating is impractical.

It is for this reason that the family of electrolytic capacitors was developed. The trick they use to get high capacity with small separations and reasonable voltage is that they use the "anodizing" of chemical electrolysis on one surface and a water based electrolyte for the other surface. Take one apart and see. Notice that when a conductive metal is "anodized" by electrochemical process it turns into a dull film that is rather tough and is an insulator. This means that the actual conductive plate of the capacitor has this film entirely between itself and the other plate.

Then the other plate uses a trick too. There's a water base solution soaked into a paper separator. Now if there was no water, the paper would be the dielectric of a normal capacitor separating the plates. But not here. Here the water has an alkali added to become a fair conductor. And as a liquid it soaks right into the surface structures of the capacitor. So it's not the paper thickness at all – and not even the insulating surface on the other plate, but the inner recesses of the anodized surface that determine the dielectric distances.

So the operating voltage that a capacitor can tolerate depends upon how thick this anodized film is. And that is a function of it's manufacture. Now there is a most useful characteristic that tells us we are nearing the max voltage, called leakage.

Here is a way you can check this out. Put in series, a test electrolytic capacitor (polarize it correctly), a variable power supply, a microammeter, and a 1 meg resistor (to limit and protect the meter). From zero as you increase the voltage there will be no current initially, then as you approach the spec op voltage, there will start a small leakage current. Since you have a limiting resistor here, you can increase the voltage without damage. continuing to increase the voltage discovers an increasing leakage current. It is a matter of practice how much safety you apply between the rating and the actual voltage of the circuit.

You can now see how it is that an electrolytic capacitor fails, it is not a voltage breakdown of the dielectric material, but the increase of leakage current that is troublesome. A rising leakage means heat which will boil the water and make steam – that's the explosion process.

This is explosion as occasional failure of the few. But there is a more spectacular explosion process — it's explosion by mistake — namely being installed backward. In such a case, the anodizing chemistry is reversed and rather rapidly, the anodized film starts to reverse, and quickly thins out at a weak spot in the rather large effective film area of the capacitor. Then we have short circuit currents and steam generation rather quickly. This sort of explosion usually fills the space (the casing or the whole room if exposed) with little shreads of aluminum foil and alkali soaked paper.

This insightful solution is most successful to achieve capacitors with large values in small spaces, but has a lot of lesser characteristics as the price to pay.

The worst limit, is storage. Electrolytic capacitors store very poorly, and the voltage rating can reduce substantially as the internal chemistry deteriorates. Some equipment manufacturers recommend that capacitors stored for a few years have their inner anodizing conditions restored by simply putting them to the spec voltage for a day to restore full spec.

At the least, if you replace capacitors with old stock, and it didn't explode when power was restored, be aware that it may not reach it's spec capacity value for a few hours. A capacitor in use will always be maintained by the voltage in the circuit you use it in. When electrolytics are used without the circuit supplying a maintenance voltage to keep the anodized film that all depends upon, such as in speaker cross over applications that have no sustaining DC, then the values of the capacitor will deteriorate at least at storage rates, and if AC currents are substantial, even faster. mbsm-dot-pro-capacitor-explodes- Pictures-A.jpg (4 MB) × mbsm-dot-pro-capacitor-explodes- Pictures-A.jpg (1 MB) × × mbsm-dot-pro-capacitor-explodes- Pictures-B.jpg (3 MB) × mbsm-dot-pro-capacitor-explodes- Pictures-B.jpg (1 MB) × × mbsm-dot-pro-capacitor-explodes- Pictures-C.jpg (3 MB) × mbsm-dot-pro-capacitor-explodes- Pictures-C.jpg (1 MB) × × mbsm-dot-pro-capacitor-explodes- Pictures-D.jpg (3 MB) × mbsm-dot-pro-capacitor-explodes- Pictures-D.jpg (1 MB) × × mbsm-dot-pro-capacitor-explodes- Pictures-F.jpg (2 MB) × mbsm-dot-pro-capacitor-explodes- Pictures-F.jpg (748 KB) × × mbsm-dot-pro-capacitor-explodes- Pictures-E.jpg (3 MB) × mbsm-dot-pro-capacitor-explodes- Pictures-E.jpg (1 MB) × mbsm-dot-pro-capacitor-explodes- Pictures-G.jpg (2 MB) × mbsm-dot-pro-capacitor-explodes- Pictures-G.jpg (856 KB) × × mbsm-dot-pro-capacitor-explodes- Pictures-H.jpg (2 MB) × mbsm-dot-pro-capacitor-explodes- Pictures-H.jpg (690 KB) × mbsm-dot-pro-capacitor-explodes- Pictures-I.jpg (2 MB) × mbsm-dot-pro-capacitor-explodes- Pictures-I.jpg (1 MB) × × mbsm-dot-pro-capacitor-explodes- Pictures-J.jpg (2 MB)

```
x
mbsm-dot-pro-capacitor-explodes- Pictures-J.jpg (739 KB)
x
x
```