Mbsm.pro, compressor, dle5.7cnt , Secop, Danfoss, 102H4685, 1/4 hp++, 1/3 hp-, r290



Mbsm.pro, compressor, dle5.7cnt , Secop, Danfoss, 102H4685, 1/4 hp++, 1/3 hp-, r290

Mbsm.pro, DANFOSS, MANEUROP, ALTERNATOR, COMPRESSOR, Mt80hp4, 6.6 hp, 3ph

Category: compressor written by rober us | 5 April 2023

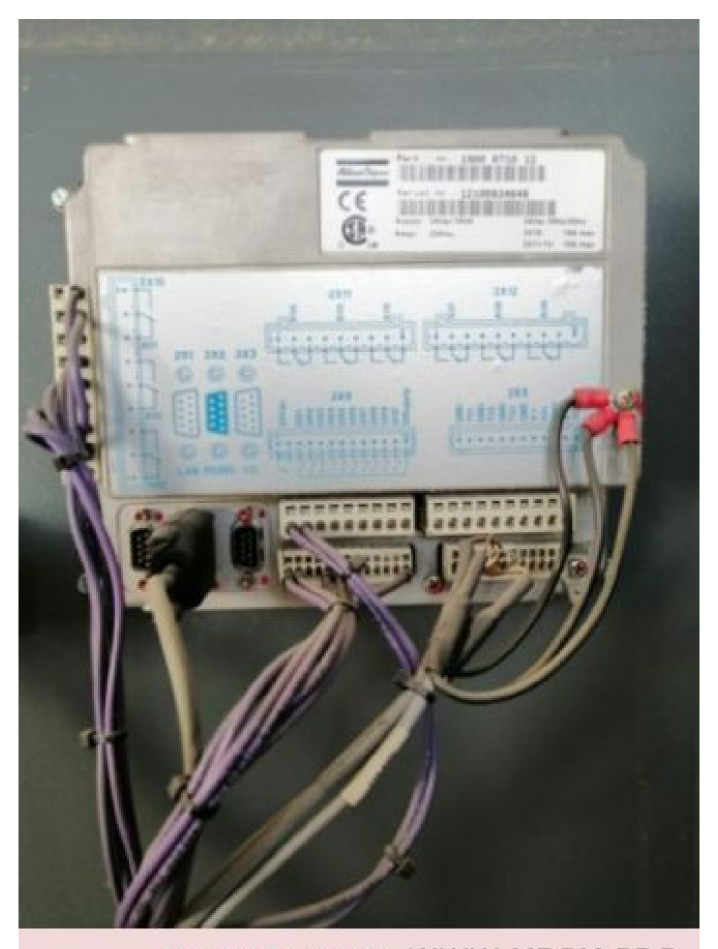


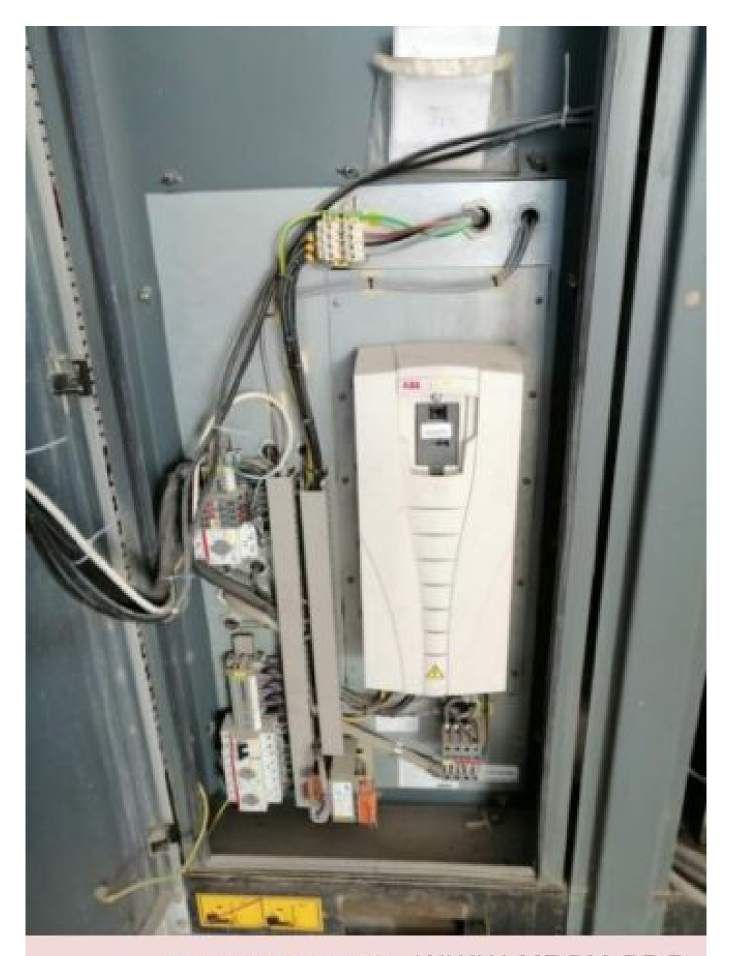
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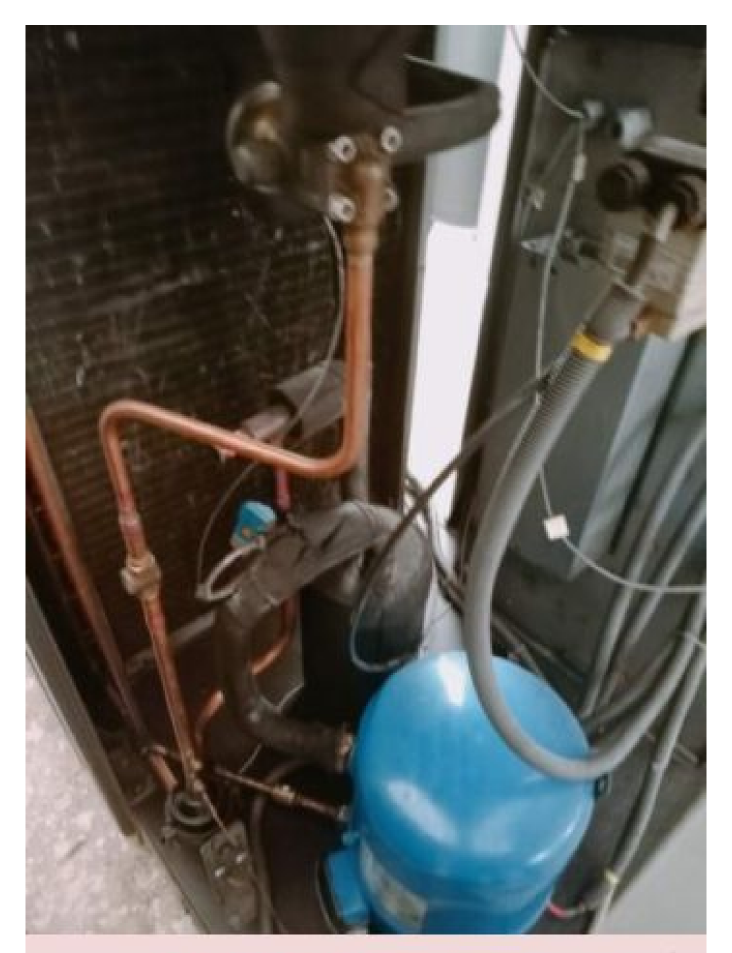
DANFOSS MANEUROP ALTERNATOR COMPRESSOR





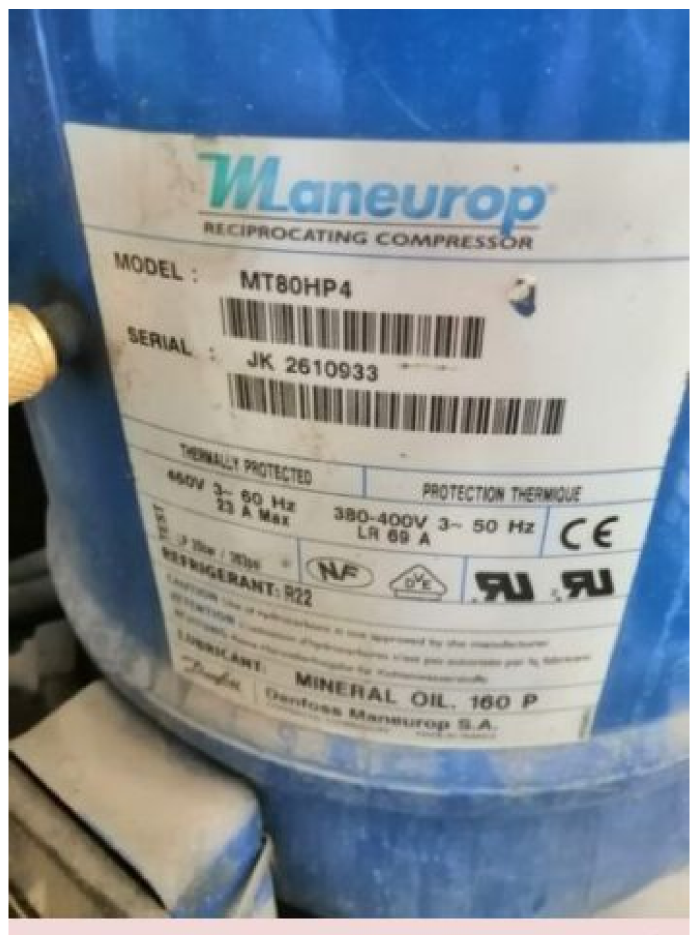










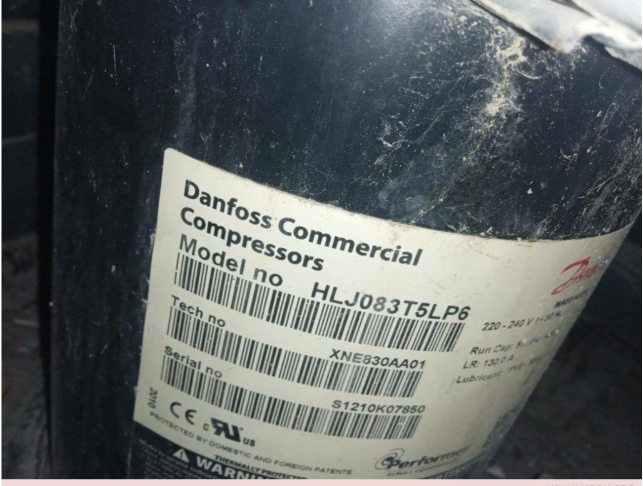


Private Picture Copyright : WWW.MBSM.PRO Model (mineral oil R22; polyolester oil R134A, R404) (MT, MTZ, NTZ SERIES) Danfoss Maneurop MT22JC5PVE Piston Compressor (2.0HP / 1PH); [R22] Danfoss Maneurop MT22JC4AVE piston compressor (2.0HP / 3PH); [R22] Danfoss Maneurop MT28JC5PVE AC Compressor (2.3HP/1PH); [R22] Danfoss Maneurop MT28JE4AVE AC Compressor (2.3HP/3PH); [R22] Danfoss Maneurop MT32JF5MVE AC Compressor (2.6HP/1PH); [R22] Danfoss Maneurop MT32JF4DVE AC Compressor (2.6HP/3PH); [R22] Danfoss Maneurop MT36JG5CVE AC Compressor (3.0HP/1PH); [R22] Danfoss Maneurop MT36JG4FVE AC Compressor (3.0HP/3PH); [R22] Danfoss Maneurop MT40JH4EVE AC Compressor (3.3HP/3PH); [R22] Danfoss Maneurop MT44HJ4BVE reciprocating compressor (3.6HP / 3PH); [R22] Danfoss Maneurop MT50HK4CVE Piston Compressor (4.0HP/3PH); [R22] Danfoss Maneurop MT56HL4BVE AC Compressor (4.6HP/3PH); [R22] Danfoss Maneurop MT64HM4DVE AC Compressor (5.3HP/3PH); [R22] Danfoss Maneurop MT72HN4AVE AC Compressor (6.0HP/3PH); [R22] Danfoss Maneurop MT80HP4AVE AC Compressor (6.6HP/3PH); [R22] Danfoss Maneurop MT100HS4DVE AC Compressor (8.3HP / 3PH); [R22] Danfoss Maneurop MT125HU4DVE Reciprocating Compressor (10.0HP/3PH); [R22] Danfoss Maneurop MT144HV4AVE Reciprocating Compressor (12.0HP/3PH); [R22] Danfoss Maneurop MT160HW4EVE AC Compressor (13.3HP/3PH); [R22]Danfoss Maneurop MTZ22JC5VE AC Compressor (2.0HP/1PH); [R134A, R404] Danfoss Maneurop MTZ22JC4AVE AC Compressor (2.0HP/3PH); [R134A, R404] Danfoss Maneurop MTZ28JE5AVE AC Compressor (2.3HP / 1PH); [R134A, R404] Danfoss Maneurop MTZ28JE4AVE AC Compressor (2.3HP / 3PH); [R134A, R404] Danfoss Maneurop MTZ32JF5AVE AC Compressor (2.6HP/1PH); [R134A, R404] Danfoss Maneurop MTZ32JF4BVE Reciprocating Compressor (2.6HP / 3PH); [R134A, R404] Danfoss Maneurop MTZ36JG5AVE AC Compressor (3.0HP/1PH); [R134A, R404] Danfoss Maneurop MTZ36JG4BVE Reciprocating Compressor (3.0HP / 3PH); [R134A, R404] Danfoss Maneurop MTZ40JH4AVE reciprocating compressor (3.3HP / 3PH); [R134A, R4041 Danfoss Maneurop MTZ50HK4CVE Reciprocating Compressor (4.0HP / 3PH); [R134A, R4041 Danfoss Maneurop MTZ56HL4BVE Reciprocating Compressor (4.6HP / 3PH); [R134A, R404] Danfoss Maneurop MTZ64HM4CVE Reciprocating Compressor (5.3HP / 3PH); [R134A, R4041 Danfoss Maneurop MTZ72HN4AVE Reciprocating Compressor (6.0HP/3PH); [R134A, R404] Danfoss Maneurop MTZ80HP4AVE Reciprocating Compressor (6.6HP/3PH); [R134A, R404] Danfoss Maneurop MTZ100HS4VE Reciprocating Compressor (8.3HP / 3PH); [R134A, R404] Danfoss Maneurop MTZ125HU4VE Reciprocating Compressor (10.0HP/3PH); [R134A, R404] Danfoss Maneurop MTZ144HV4AVE Reciprocating Compressor (12.0HP/3PH); [R134A, R404] Danfoss Maneurop MTZ160HE4AVE AC Compressor (13.3HP/3PH); [R134A, R404] Danfoss Maneurop NTZ048A4LR1A Reciprocating Compressor (2.0HP / 3PH); [R134A, R404, R507] Danfoss Maneurop NTZ068A4LR1A Reciprocating Compressor (3.5HP / 3PH); [R134A, R404, R507]

Danfoss Maneurop NTZ096A4LR1A Reciprocating Compressor (4.5HP / 3PH); [R134A, R404, R507] Danfoss Maneurop NTZ108A4LR1A AC Compressor (5.0HP / 3PH); [R134A, R404, R507] Danfoss Maneurop NTZ136A4LR1A Reciprocating Compressor (6.5HP / 3PH); [R134A, R404, R507] Danfoss Maneurop NTZ215A4LR1A Reciprocating Compressor (10.0HP / 3PH); [R134A, R404, R507] Danfoss Maneurop NTZ271A4LR1A Piston Compressor (13.0HP / 3PH); [R134A, R404, R507]

Mbsm.pro, Danfoss, Scroll, Compressors, HRH, HLH, HLJ, R410A, 6hp, HLJ072T5LP6, HLJ075T5LP6, HLJ083T5LP6, 3 ph, 380 v

Category: compressor written by Lilianne | 5 April 2023



Danfoss Commercial

Norme d'approbation

Résistance de l'enroulement auxiliaire (enroulement de démarrage) pour les compresseurs monophasés [Ohm] Technique de la marque Contrôle de capacité Capacité du condensateur A Capacité du condensateur B Couleur Alimentation du compresseur [V/Ph/Hz] Code de configuration Type de connexion La description Diamètre [mm] Hauteur de raccordement de refoulement [mm] Taille du tuyau de raccordement de décharge [po] Taille de la connexion de décharge [po] Numéro de dessin Économiseur Norme de montage Fréquence [Hz] **Orifice manomètre HP** Orifice de jauge LP Égalisation gaz Montage sur verre Pression max côté haut (Ps)

CE - UL

1,02 ohm Compresseur scroll Vitesse fixe 55 μF 88-108 μF Noir 220-240/1/50 Seul Brasé HLJ083T5 184 millimètres 422 millimètres 1/2 po 1/2 po 0XR6002B-2 Non FDAL 50 Aucun Aucun Aucun Aucun 46,1 bars

Valeur haute de la tension nominale à 50Hz [V] 230V Valeur haute de la tension nominale à 60Hz [V] 0V Valeur élevée de la plage de tension à 50 Hz [V] 253V Valeur élevée de la plage de tension à 60 Hz [V] 0V Classe de protection IP **TP22** Longueur [mm] 239 millimètres 31.1 bars Pression max côté bas (Ps) Basse valeur de la tension nominale à 50Hz [V] 230V Basse valeur de la tension nominale à 60Hz [V] 0V Valeur basse de la plage de tension à 50 Hz [V] 207V Valeur basse de la plage de tension à 60 Hz [V] 0V LRA 130 A Résistance de l'enroulement principal pour les compresseurs 0,39 ohm monophasés [Ohm] CMC 50 A Numéro de modèle HLJ083T5LP6 **Protection moteur** Protecteur de surcharge interne Puissance frigorifique nominale à 50Hz 17,3kW Puissance calorifique nominale à 50Hz 11,3kW Charge d'huile [L] 1,57L Vidange d'huile Aucun Égalisation d'huile Aucun **Référence huile** 320HV Type d'huile **PVF** Forme d'emballage Paquet individuel/palette Quantité d'emballage 16 1 Phase Bêche **Connexions électriques** Réfrigérant R410A Charge de réfrigérant [kg] [Max] 5,44 kilogrammes Modèle de relais 3ARR3*25AS* Soupape de décharge Oui RLA 32 A Vitesse de rotation à 50 Hz [tr/min] 2900 tr/min Vitesse de rotation à 60 Hz [tr/min] 0 tr/min Utilisation des segments Climatisation Instructions expédiées Instructions d'installation Kit de montage avec œillets et Montage livré manchons Pétrole expédié Charge d'huile initiale Hauteur du raccord d'aspiration [mm] 280 millimètres Taille du tuyau de raccordement d'aspiration 7/8 po [po] Taille du raccord d'aspiration [in] 7/8 po Volume balayé [cm3] 78,08 cm³ Technologie Faire défiler

| Hauteur totale [mm] | 455 millimètres |
|-------------------------------|-----------------|
| Taper | HLJ |
| Désignation de type | Compresseur |
| Viscosité [cP] | 68 cP |
| Tension du condensateur A [V] | 440V |
| Tension du condensateur B [V] | 330V |
| Largeur [mm] | 239 millimètres |

Danfoss Scroll Compressors HRH, HLH, HLJ

| Danioss Sci | 000 00mpi 000 | •••• | , | | | | |
|------------------|------------------------|--------------|------------------------------------|--|-------|------------------------------------|----------------|
| MODEL DANFOSS | CODE DANFOSS M-PACK | REFRI-GERANT | | Cond. t [°] +45°C and Nominal capacity at 50Hz R410 EVAPORATING TEMPERATURE °C (BTU/HR) 7,2°C 50Hz | POWER | Swept Volume DISPL. sm³/r | Displ. m³/h |
| HRH031U4LP6 | 120U1191 | R410A | 380-400V/3~/50Hz & 460V/3~/60Hz | | 2,67 | 29,8 | 5,19 |
| HRH031U5LP6 | 120U1166 | R410A | 220-240V/1~/50Hz & 265V/1~/60Hz | | | | |
| HRH032U4LP6 | 120U1196 | R410A | 380-400V/3~/50Hz & 460V/3~/60Hz | | 2,75 | 30,6 | 5,33 |
| HRH032U5LP6 | 120U1171 | R410A | 220-240V/1~/50Hz & 265V/1~/60Hz | 29942 | | | |
| HRH036U4LP6 | 120U1201 | R410A | 380-400V/3~/50Hz & 460V/3~/60Hz | 34493 | 3,13 | 34,7 | 6,04 |
| HRH036U5LP6 | 120U1176 | R410A | 220-240V/1~/50Hz & 265V/1~/60Hz | 34493 | | | |
| HRH038U4LP6 | 120U1206 | R410A | 380-400V/3~/50Hz & 460V/3~/60Hz | 36353 | 3,35 | 36,5 | 6,36 |
| HRH038U5LP6 | 120U1181 | R410A | 220-240V/1~/50Hz & 265V/1~/60Hz | 36353 | | | |
| HRH040U4LP6 | 120U1211 | R410A | 380-400V/3~/50Hz & 460V/3~/60Hz | 39/89 | 3,58 | | _ |
| HRH040U5LP6 | 120U1186 | R410A | 220-240V/1~/50Hz & 265V/1~/60Hz | 39789 | | | |
| HRH041U4LP6 | 120U1356 | R410A | 380-400V/3~/50Hz & 460V/3~/60Hz | 39077 | | | |
| HRH044U4LP6 | 120U1361 | R410A | 380-400V/3~/50Hz & 460V/3~/60Hz | | 3,92 | 42,6 | 7,41 |
| HRH049U4LP6 | 120U1366 | R410A | 380-400V/3~/50Hz & 460V/3~/60Hz | 47079 | 4,04 | 47,4 | 8,24 |
| HRH051U4LP6 | 120U1371 | R410A | 380-400V/3~/50Hz & 460V/3~/60Hz | 50057 | 4,21 | 49,3 | 8,58 |
| HRH051U5LP6 | 120U1326 | R410A | 220-240V/1~/50Hz & 265V/1~/60Hz | 50057 | | | |
| HRH054U4LP6 | 120U1376 | R410A | 380-400V/3~/50Hz & 460V/3~/60Hz | | 4,41 | 52,1 | 9,07 |
| HRH054U5LP6 | 120U1331 | R410A | 220-240V/1~/50Hz & 265V/1~/60Hz | 52103 | | | |

| HRH056U4LP6 | 120U1381 | | 380-400V/3~/50Hz & 460V/3~/60Hz | | 4,58 | 54,1 | 9,42 |
|-------------|----------|-------|------------------------------------|-------|------|------|-------|
| HRH056U5LP6 | 120U1336 | | 220-240V/1~/50Hz & 265V/1~/60Hz | | | | |
| HLH061T4LC6 | 120U2052 | | 380-400V/3~/50Hz & 460V/3~/60Hz | | 4,89 | 57,8 | 10,10 |
| HLH068T4LC6 | 120U1391 | | 380-400V/3~/50Hz & 460V/3~/60Hz | | 5,26 | 64,4 | 11,21 |
| HLH068T5LP6 | 120U1341 | | 220-240V/1~/50Hz & 265V/1~/60Hz | | | | |
| HLJ072T4LC6 | 120U1396 | | 380-400V/3~/50Hz & 460V/3~/60Hz | | | | |
| HLJ072T5LP6 | 120U1346 | R410A | 220-240V/1~/50Hz & 265V/1~/60Hz | 68028 | 6,09 | | _ |
| HLJ083T4LC6 | 120U1401 | R410A | & 460V/3~/60Hz | /9393 | | | |
| HLJ083T5LP6 | 120U1351 | R410A | 220-240V/1~/50Hz & 265V/1~/60Hz | 77059 | 7,02 | | _ |

Mbsm.pro, Danfoss, compressors, R134a, medium, temperature, HMBP



Mbsm.pro, Danfoss, compressors, R134a, medium, temperature, HMBP

Mbsm.pro, Danfoss, Reciprocating, compressor, NLX11KK.2, 105H6971, NLX11KK.2 105H6971, 1/4 hp++, 1/3 hp-, r600a

Category: compressor written by mahdi miled | 5 April 2023

| | | | | | -35 | -30 | -20 | -15 | -10 | -5 | 0 | 5 | [W] | [W/W] | [W/W] | [W] | [kcal/h] | [W/W] | [kcal/Wh] |
|-----------|--------------|----------|---------------|----------------------|-----|-----|------------|------------|------------|----|-----|---|------------|-------|---------|------------|----------|-------|-----------|
| | | ÷ | PLE35K | 101H0360 | | | 38 | 52 | 68 | 87 | 109 | | 27 | | 0.68 | 38 | 33 | | |
| | | 1 | TLES4KK.3 | 102H4438 | 19 | 29 | 57 | 75 | 96 | | | | 42 | 0.90 | | 57 | 49 | 1.18 | |
| the state | | | TLES4.8KK.3 | 102H4538 | 28 | 40 | 73 | 94 | 119 | | | | 55 | 1.00 | | 74 | 65 | 1.30 | |
| | | | TLESS.7KK.3 | 102H4638 | 36 | 50 | 89 | 114 | 144 | | | | 68 | 1.02 | | 91 | 79 | 1.32 | |
| | ize. | m | TLES6.5KK.3 | 102H4738 | 45 | 61 | 105 | 134 | 168 | | | | 81 | 1.02 | | 108 | 94 | 1.31 | |
| | optimized | | TLES7.5KK.3 | 102H4838 | 53 | 71 | 122 | 155 | 194 | | | | 94 | 1.02 | 1.07 | 126 | 108 | 1.32 | 1.14 |
| | 9 | h. 1 | TLES8.7KK.3 | 102H4938 | 62 | 83 | 143 | 181 | 228 | | | | 110 | 1.03 | 1.08 | 147 | 126 | 1.33 | 1.14 |
| | Energy- | | TLES10KK.3 🔿 | 102H4038 | | | | | | | | | 130 | 1.04 | | 172 | 148 | 1.35 | 1.15 |
| | ne | | NLE8.8KK.4 | 105H6800 | 63 | 84 | 141 | 179 | 223 | | | | 110 | 1.18 | 1.22 | 147 | 127 | 1.51 | 1.30 |
| | | 1 | NLE10KK.4 | 105H6867 | 74 | 98 | 164 | 207 | 257 | | | | 128 | 1.19 | 1.23 | 170 | 151 | 1.51 | 1.30 |
| | | 4 | NLE11KK.4 | 105H6952 | 82 | 109 | 184 | 232 | 290 | | | | 143 | 1.19 | 1.22 | 191 | 165 | 1.52 | 1.31 |
| | | | NLE13KK.4 | 105H6959 | 99 | 131 | 217 | 274 | 340 | | | | 170 | 1.18 | 1.23 | 226 | 194 | 1.50 | 1.29 |
| | | | NLE15KK.4 | 105H6968 | 110 | 146 | 243 | 307 | 382 | | | | 190 | 1.20 | 1.25 | 253 | 213 | 1.53 | 1.32 |
| | | | TLY4 KK.3 | 102H4442 | 19 | 29 | 57 | 74 | 95 | | | | 42 | 0.96 | 0.99 | 57 | 49 | 1.26 | 1.08 |
| | | | TLY4.8KK.3 | 102H4542 | 28 | 40 | 73 | 94 | 119 | | | | 55 | 1.04 | 1.06 | 74 | 65 | 1.35 | 1.16 |
| | | e. | TLY5.7KK.3 | 102H4642 | 36 | 51 | 89 | 114 | 144 | | | | 68 | 1.03 | 1.06 | 91 | 79 | 1.33 | 1.15 |
| | | | TLY6.5KK.3 | 102H4742 | | 62 | 106 | 135 | 170 | | | | 82 | 1.10 | 1.14 | 110 | 94 | 1.42 | 1.22 |
| | | | TLY7.5KK.3 | 102H4842 | _ | 71 | 122 | 155 | 194 | | | | 94 | 1.09 | 1.14 | 126 | 108 | 1.41 | 1.22 |
| | | | TLY8.7KK.3 | 102H4942 | _ | 86 | 144 | 182 | 227 | | | | 112 | 1.12 | 1.16 | 149 | 126 | 1.44 | 1.24 |
| | | | TLX4KK.3 | 102H4447 | | 32 | 59 | 76 | 95 | | | | 45 | | 1.15*** | 60 | 52 | | |
| | 7 | | TLX4.8KK.3 () | _ | | 52 | 90 | 116 | 146 | | | | 57 | | 1.24*** | 76 | 65 | | |
| | optimized | mil | TLX5.7KK.3 | 102H4647 | _ | 52 | 91 | 115 | 143 | | | | 70 | | 1.28*** | 93 | 80 | | |
| | ÷ | | TLX6.5KK.3 | 102H4747 | | 63 | 106 | 133 | 165 | | | | 83 | | 1.30*** | 110 | 95 | | |
| | | | TLX7.5KK.3 | 102H4847 | _ | 75 | 125 | 157 | 195 | | | | 98 | | 1.32*** | 130 | 112 | | |
| | g | \vdash | TLX8.7KK.3 | 102H4947 | _ | 88 | 146 | 184 | 227 | | | | 115 | | 1.31*** | 152 | 131 | | |
| | High Energy- | | NLX8.8KK | 105H6874 105H6871 | | 83 | 144 | 182 215 | 227 | | | | 111 | | 1.35 | 148 | 127 | | |
| | 占 | | NLX10KK | 105H6871 | | 100 | | | | | | | 131 147 | | 1.36 | 174 | 168 | | |
| | 토 | | NLX11KK | 105H6984 | | 112 | 189 223 | 240 282 | 300 350 | | | | 147 | | 1.36 | 195 231 | 108 | | |
| | | | NLX15KK | 105H6981 | | 147 | 249 | 317 | 397 | | | | 193 | | 1.30 | 257 | 221 | | |
| | | - | NLX8.0KK.2 | 105H6981 | | 73 | 130 | 167 | 210 | | | | 99 | | 1.34 | 133 | 115 | | |
| | | | NLX8.8KK.2 | 105H6011 | - | 85 | 147 | 187 | 234 | | | | 113 | | 1.49*** | 155 | 130 | | |
| | | | NLX10KK.2 | 105H6011 | | 101 | 147 | 217 | 234 | | | | 133 | | 1.49*** | 178 | 153 | | |
| | | - il | NLX11KK.2 | 105H6971 | | 115 | 192 | 242 | | | | | 150 | | 1.49*** | 200 | 172 | | |
| | | | | | | | | | | | | | | | | | | t: W | ww.m |

Product details

Gross weight 12.47 kg Net weight 12.47 kg Gross weight 12.47 kg Net weight 12.47 kg Application energy level **Applications** Auxiliary winding resistance (start winding) for single-phase compressors alt [Ohm] Base plate type Brand technique Capacity control Colour Compressor power supply [V/Ph/Hz] Configuration code Cut in current LST [A] Description Discharge connection angle [°] Discharge connection comments Discharge connection diameter [mm] Discharge connection material Economizer Free gas volume [cm3]

High Energy-optimized LBP 31.8 Ohm EU small Reciprocating compressor Fixed speed Black 220-240/1/50 Single 6.4 A NLX11KK.2 21 ° Al-cap 5 mm Cu-plated steel No 2360 cm3

Frequency [Hz] 50 Height from baseplate [mm] 197 mm High value of nominal voltage at 50Hz [V] 240 V High value of voltage range at 50Hz [V] 255 V Length [mm] 252 mm Liquid injection No Low value of nominal voltage at 50Hz [V] 220 V Low value of voltage range at 50Hz [V] 187 V LRA LST [A] 3.5 A Main winding resistance for single-phase compressors 18.5 Ohm [Ohm] Model number NLX11KK.2 Motor type RSCR No. of phases (compressor) 1 **Oil quantity** [cm3] 270 cm3 P0E **Oil type Packing format** Industrial pack Packing quantity 80 25 ° **Process connection angle [°]** Process connection comments Al-cap Process connection diameter [mm] 6.2 mm **Process connection material** Cu-plated steel Refrigerant R600a Refrigerant charge [kg] [Max] 0.15 kg 0.70 A RLA Rotational speed at 50Hz [rpm] 3000 rpm Run capacitor capacitance 2 µF Segment usage Refrigeration LT Speed Platform Fixed-speed 2 ° Suction connection angle [°] Suction connection comments Al-cap Suction connection diameter [mm] 6.2 mm Suction connection material Cu-plated steel Swept volume [cm3] 11.15 cm3 Reciprocating Technology Total height [mm] 203 mm Type NL Type designation Compressor Voltage 50Hz [V] 220 V Voltage 50Hz [V] [Max] 240 V Width [mm] 166 mm Winding temperature short term [°C] [Max] 110 °C Winding temperature stat [°C] [Max] 95 °C Application energy level High Energy-optimized **Applications** LBP

Auxiliary winding resistance (start winding) for 31.8 Ohm single-phase compressors alt [Ohm] Base plate type EU small Brand technique Reciprocating compressor Capacity control Fixed speed Colour Black Compressor power supply [V/Ph/Hz] 220-240/1/50 Configuration code Single Cut in current LST [A] 6.4 A NLX11KK.2 Description Discharge connection angle [°] 21 ° **Discharge connection comments** Al-cap Discharge connection diameter [mm] 5 mm Discharge connection material Cu-plated steel Economizer No Free gas volume [cm3] 2360 cm3 Frequency [Hz] 50 Height from baseplate [mm] 197 mm High value of nominal voltage at 50Hz [V] 240 V 255 V High value of voltage range at 50Hz [V] Length [mm] 252 mm Liquid injection No Low value of nominal voltage at 50Hz [V] 220 V Low value of voltage range at 50Hz [V] 187 V LRA LST [A] 3.5 A Main winding resistance for single-phase compressors 18.5 Ohm [Ohm] Model number NLX11KK.2 Motor type RSCR No. of phases (compressor) 1 Oil quantity [cm3] 270 cm3 **Oil type** POE **Packing format** Industrial pack Packing quantity 80 25 ° Process connection angle [°] **Process connection comments** Al-cap Process connection diameter [mm] 6.2 mm Process connection material Cu-plated steel Refrigerant R600a Refrigerant charge [kg] [Max] 0.15 kg RLA 0.70 A Rotational speed at 50Hz [rpm] 3000 rpm Run capacitor capacitance 2 µF Segment usage Refrigeration LT Speed Platform Fixed-speed 2 ° Suction connection angle [°]

Suction connection comments Al-cap Suction connection diameter [mm] 6.2 mm Suction connection material Cu-plated steel Swept volume [cm3] 11.15 cm3 Technology Reciprocating Total height [mm] 203 mm NL Type Type designation Compressor Voltage 50Hz [V] 220 V Voltage 50Hz [V] [Max] 240 V Width [mm] 166 mm Winding temperature short term [°C] [Max] 110 °C Winding temperature stat [°C] [Max] 95 °C Refrigerant: R600a, Segment usage: Refrigeration LT, Compressor power supply

[V/Ph/Hz]: 220-240/1/50



Mbsm.pro, Compressor, nf10fx, Danfoss, 1/3 hp, LBP, MBP, 1046 btu, 115 v



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Mbsm.pro, Compressor, NLE12.6MF.2, SECOP, 105G6387, DANFOSS, R134a, 1/2 Hp, lbp

Category: compressor written by Lilianne | 5 April 2023



Mbsm.pro, Compressor, NLE12.6MF.2, SECOP, 105G6387, DANFOSS, R134a, 1/2 Hp, lbp

Compressor DANFOSS NL8.4CLX 105F3800 0.25 hp



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Mbsm.pro, compressor, nly12ng, 1/2 hp—, 3/8 hp++, r290, 12,55cm³, LBP, 230V, Secop, Danfoss, CUBIGEL



Mbsm.pro, compressor, nly12ng, 1/2 hp—, 3/8 hp++, r290, 12,55cm³, LBP, 230V, Secop, Danfoss

Mbsm.pro, Compressor, NL6.1FT, SECOP, 105G6620, DANFOSS, 1/6 hp, Lbp



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