

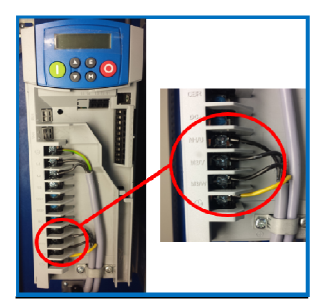
CONNECTION OF COMPRESSOR MOTORS TO *FrigoPack* REFRIGERATION INVERTERS

0. General Information

- Operation in the delta connection:
 - Advantages: Smaller compressors can be used for the same cooling capacity
 Smaller relative minimum capacity
 - Disadvantages: Larger FrigoPack refrigeration inverter required
 - Higher cost
 - Lower COP at higher speed
 - Higher acoustic noise
 - Bypass emergency operation complicated and expensive (4 contactors, 2x motor cables)
- Operation in the star connection:
 - Advantages: Minimum overall installed cost
 - Optimum COP
 - Lower compressor stress (longer working life)
 - Bypass emergency operation simple and low cost (2 contactors, 1x motor cable)
 - (2 contactors, 1X motor cable)
 - Disadvantages: Higher relative minimum refrigeration capacity

0.1 Motor connection terminals of the *FrigoPack* Refrigeration Inverters

The motor connection terminals are accessible after the removal of the terminal cover (see Application Information Bulletin 1-001.2). The motor cable can now be connected to the Inverter terminals with the U/M1, V/M2, W/M3 and PE labelling as shown on the picture below.



FrigoPackE FMV



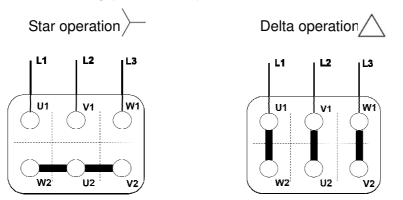
FrigoPack FU+



1. Operation of various types of compressors with FrigoPack Refrigeration Inverters

1.1 Smaller-size semi-hermetic reciprocating/piston compressors (up to about 30 m³/h at 50 Hz)

• Typical motor winding (six terminals):



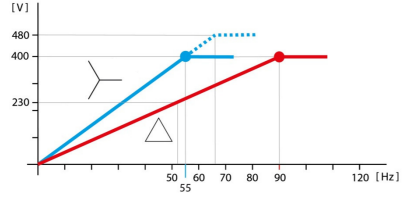
Bridge Conductor (Phase)

• Possible connections with *FrigoPack* Refrigeration Inverters:

Connection		Rated voltage/Frequency	Inverter current	Power
Star	\succ	3AC 400 V / 50 Hz 3AC 480 V / 60 Hz (USA)	100 %/ 100 %	100 % * 120 %
Delta	\bigtriangleup	3AC 230 V / 50 Hz/ 3AC 400 V / 87 Hz	170 %/ 170 %	100% * 170%

related connection

• Voltage to frequency characteristic:



Possible operating range of frequency with 3AC 400 V voltage supplies (typical limiting values):

- When using strong MT/HT motors:

LT (-35 ℃):	20-30 65-75 Hz
MT (-10 ℃):	20-30 60-70 Hz
HT (+ 5 ℃):	20-30 50-60 Hz

Low evaporating temperature Medium evaporating temperature High evaporating temperature

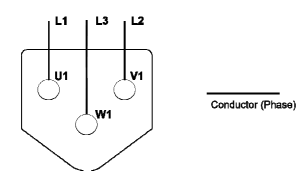
When using LT compressors with small motors:
 LT (-35 ℃): 25-35 ... 50-65 Hz
 Low evaporating temperature



1.2. Small to medium-size fully hermetic reciprocating/piston or scroll compressors (up to about 100 m³/h at 50 Hz)

• Typical motor winding (three terminals):

Using the example of a 3AC 230 V / 50 Hz motor winding

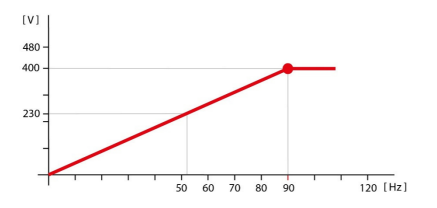


• Possible connections with *FrigoPack* Refrigeration Inverters:

Rated voltage/Frequency	Inverter current	Power
3AC 230 V / 50 Hz	100 %	100 %*
3AC 400 V / 87 Hz	100 %	170 %

related connection

Voltage to frequency characteristic

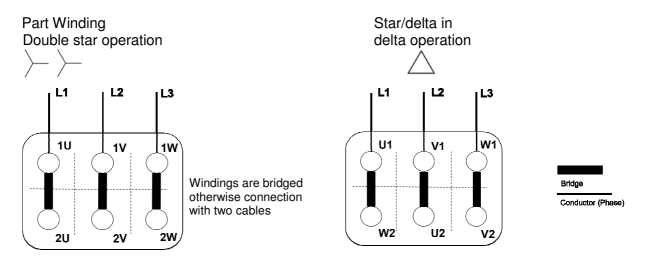


- Possible operating range of frequency with 3AC 400 V voltage supplies:
 - Refer to compressor manufacturer's technical data: Typical: 20-45 ... 90-120 Hz



1.3. Medium to large open or semi-hermetic reciprocating/piston or screw compressors (from about 100 m³/h at 50 Hz)

• Typical motor winding (six terminals):

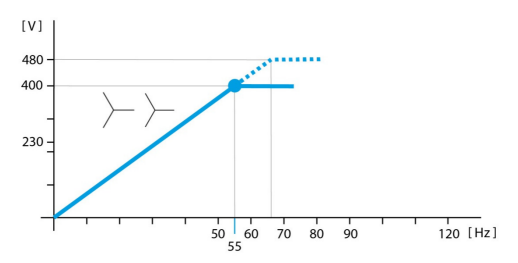


• Possible connections with *FrigoPack* Refrigeration Inverters:

Connection	Rated voltage/Frequency	Inverter current	Power
Double star	3AC 400 V / 50 Hz	100 %	100 %
	3AC 480 V / 60 Hz (USA)	100 %	120 %
Delta	3AC 480 V / 50 Hz	100 %	100 %
	3AC 480 V / 60 Hz (USA)	100 %	120 %

^{*} related connection

• Voltage to frequency characteristic:



Possible operating range of frequency with 3AC 400 V voltage supplies:
 See compressor manufacturer's technical data