FrigoPack FU+ Inverter Selection Sheet



Refrigeration control by KIMO Refrigeration Inverter?

YES	NO
Version: FrigoPack E FU+	Version: FrigoPack EC FU+
Integrated pressure control of up to 4 compressors	Control by external signal 010 V (420 mA)
Installation name:	Installation name:
Position:	Position:
Refrigerant:	Refrigerant:
Type code of inverter-controlled compressor (e.g. Bitzer 2KES-05Y):	Type code of inverter-controlled compressor (e.g. Bitzer 2KES-05Y):
No. of further compressors in the rack	
Compressor motor connected in Star Delta (please tick as appropriate)	Compressor motor connected in Star Delta (please tick as appropriate)
Evaporating temperature	
Condensing temperature	
Condenser fan control by 010 V signal (Yes / No ?)	Condenser fan control by 010 V signal (Yes / No ?)
Type code FPE FU+	Type code FPEC FU+
Article no.	Article no.
LP transducer -0,57 bar Yes/No?	
Article no.	
HP transducer 030 bar Yes/No?	
Article no.	
↓	
Inverter installed outside an electrical cabinet ? (Y/N)	
External housing extensions for inverter (IP40 top//IP20 bottom) needed ? (Y/N)	
Pre-setting of inverter based on above data at KIMO ? (Y/N)	
Comments (e.g. Heat recovery)	