## Cooling mode:

## Information requirements for air-to-air conditioners Model(s):KMF-160 DTN2 Outdoor side heat exchanger of air conditioner:air Indoor side heat exchanger of air conditioner:air Type:compressor driven If applicable:driver of compressor:electric motor Unit Item Symbol Value Unit Item Symbol Value Rated cooling Seasonal space cooling kW % 15.5 239.0 $\eta_{s,c}$ energy efficiency canacity Declared cooling capacity for part load at given outdoor Declared energy efficiency ratio or gas utilisation efficiency/auxiliary temperatures Tj and indoor 27/19°C (dry/wet bulb) energy factor for part load at given outdoor temperatures Tj Tj=+35°C 15.500 kW Tj=+35°C EER<sub>d</sub> 2.96 $P_{dc}$ Tj=+30°C $P_{dc}$ 10.891 kW Tj=+30°C **EER**d 4.63 Tj=+25°C $P_{dc}$ 6.981 kW Tj=+25°C EER<sub>d</sub> 7.51 Tj=+20°C $P_{dc}$ 5.118 kW Ti=+20°C **EER**d 10.96 Degradation co-efficien $C_{\text{dc}}$ 0.25 for air conditioners(\*) Power consumption in modes other than "active mode" Crankcase heate 0.023 0.023 kW kW Off mode Poff Рск node Thermosat-off kW Standby mode $P_{SB}$ $P_{TO}$ 0 0.023 kW mode Other items Capacity control variable For air-to-air air Sound power conditioner:air 6500 m<sup>3</sup>/h 73 dΒ LwA level,outdoor flow rate, outdoor measured GWP of the kg CO2 eq 2088 refrigerant (100years) Contact details

(\*)If Cdc is not determined by measurement then the default degradation coefficient of heat pumps shall be 0.25

Where information relates to multi-split air conditioners, the test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer



## Heating mode:

## Information requirements for air-to-air conditioners Model(s):KMF-160 DTN2 Outdoor side heat exchanger of air conditioner:air Indoor side heat exchanger of air conditioner:air Idication if the heater is equipped with a supplementary heater:no If applicable:driver of compressor:electric motor Parameters shall be declared for the anerage heating season, parameters for the warmer and colder heating seasoms are optional Item Symbol Value Unit Symbol Value Rated heating Seasonal space heating $P_{\text{rated},h}$ 17 kW $\eta_{\text{s},\text{h}}$ 142.6 % capacity nergy efficiency Declared heating capacity for part load at indoor teperature Declared coefficient of performance or gas utilisation efficiency/auxiliary 20°C and outdoor temperatures Tj energy factor for part load at given outdoor temperatures Tj Tj=-7°C 10.407 kW Tj=-7°C COPd 2.13 $P_{dh}$ Tj=+2°C 6.366 kW Tj=+2°C COP<sub>d</sub> 3.49 Tj=+7°C $P_{dh}$ Tj=+7℃ 4.324 kW COP 5.42 Tj=+12℃ $P_{dh}$ Tj=+12°C 4.791 kW COPd 6.24 T<sub>biv</sub>=bivalent $\mathsf{P}_{\mathsf{dh}}$ Thiv=bivalent 10.407 kW COP<sub>d</sub> 2.13 temperature temperature T<sub>OL</sub>=operation T<sub>OL</sub>=operation $P_{dh}$ 7.816 kW COPd 1.76 temperature temperature Bivalent $^{\circ}\!\mathbb{C}$ -7 P<sub>biv</sub> temperature Degradation co-efficient $C_{dh}$ 0.25 for heat pumps(\*\*) Power consumption in modes other than "active mode" Supplementary heater Back-up heating $P_{\mathsf{OFF}}$ elbu 0.023 kW Off mode 0.023 capacity(\*) Thermosat-off Type of energy Рто kW 0.023 mode input Crankcase heater $P_{CK}$ Standby mode kW $P_{SB}$ 0.023 kW 0.023 mode Other items variable Capacity control For air-to-air heat Sound power pump:air flow 6500 m<sup>3</sup>/h 73 dB Lwa rate,outdoor level,outdoor measured GWP of the kg CO<sub>2</sub> eq 2088 refrigerant (100years) Contact details (\*\*)If Cdh is not determined by measurement then the default degradation coefficient of heat pumps shall be 0.25