## Cooling mode:

Model(s):KMF-180 [	JIN2								
Outdoor side heat ex	changer of a	ir conditioner:	air						
Indoor side heat exc	hanger of air	conditioner:ai	r						
Type:compressor dr	iven								
If applicable:driver o	f compressor	electric motor	r						
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit		
Rated cooling capacity	P <sub>rated,c</sub>	17.5	kW	Seasonal space cooling energy efficiency	η <sub>s,c</sub>	202.2	%		
Declared cooling ca temperatures Tj an				Declared energy efficiency ratio or gas utilisation efficiency/auxilia energy factor for part load at given outdoor temperatures Tj					
Tj=+35℃	P <sub>dc</sub>	17.500	kW	Tj=+35℃	EER₫	2.41	-		
Tj=+30℃	P <sub>dc</sub>	11.784	kW	Tj=+30℃	EERd	4.50	-		
Tj=+25℃	P <sub>dc</sub>	7.817	kW	Tj=+25℃	EERd	6.29	-		
Tj=+20℃	P <sub>dc</sub>	5.203	kW	Tj=+20℃	EERd	7.20	-		
Degradation co-efficient for air conditioners(*)	C <sub>dc</sub>	0.25	-						
I		Power cons	sumption in mod	des other than "active n	node"				
Off mode	P <sub>OFF</sub>	0.023	kW	Crankcase heater mode	Рск	0.023	kW		
Thermosat-off mode	P <sub>TO</sub>	0	kW	Standby mode	P <sub>SB</sub>	0.023	kW		
I			Othe	r items					
Capacity control		variable							
Sound power level,outdoor	L <sub>WA</sub>	74 dB		For air-to-air air conditioner:air flow rate,outdoor	-	6500	m³/h		
GWP of the refrigerant		2088	kg CO <sub>2</sub> eq (100years)	measured					
Contact details				1 1					
(*)If Cdc is not deter									

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:

	1	Information	requirement	S	for air-to-air cond	itioners		
Model(s):KMF-180	DTN2							
Outdoor side heat e	exchanger of ai	r conditioner:a	ir					
ndoor side heat ex	changer of air o	conditioner:air						
dication if the heat	er is equipped	with a supplem	entary heater:r	10				
f applicable:driver	of compressor:	electric motor						
Parameters shall be	e declared for t	he anerage he	ating season,pa	ara	ameters for the warme	r and colder h	eating seasom	ns are optional
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit
Rated heating capacity	P <sub>rated,h</sub>	19	kW		Seasonal space heating energy efficiency	$\eta_{\text{s},h}$	151.4	%
Declared heating 20°C and outdoor			or teperature		Declared coefficient of energy factor for part lo			
Tj=-7℃	P <sub>dh</sub>	10.238	kW		Tj=-7℃	COP₫	2.42	-
Tj=+2℃	P <sub>dh</sub>	6.584	kW	1	Tj=+2℃	COP₫	3.80	-
Tj=+7℃	P <sub>dh</sub>	4.181	kW	1	Tj=+7℃	COPd	5.05	-
Tj=+12℃	P <sub>dh</sub>	4.697	kW		Tj=+12℃	COPd	5.86	-
T <sub>biv</sub> =bivalent temperature	P <sub>dh</sub>	10.238	kW		T <sub>biv</sub> =bivalent temperature	COPd	2.42	-
ToL=operation temperature	P <sub>dh</sub>	8.407	kW		T <sub>OL</sub> =operation temperature	COPd	1.86	-
Bivalent temperature	P <sub>biv</sub>	-7	°C					
Degradation co-efficient or heat pumps(**)	C <sub>dh</sub>	0.25	-					
Power consumption in modes other than "active mode"					Supplementary heater			
Off mode	P <sub>OFF</sub>	0.023	kW		Back-up heating capacity(*)	elbu	0.023	kW
Thermosat-off node	P <sub>TO</sub>	0.023	kW		Type of energy input			
Crankcase heater node	Рск	0.023	kW		Standby mode	P <sub>SB</sub>	0.023	kW
			Othe	er	items			
Capacity control	variable				For air-to-air heat			
Sound power level,outdoor	Lwa	74	dB		pump:air flow rate,outdoor	-	6500	m³/h
GWP of the refrigerant		2088	kg CO <sub>2 eq</sub> (100years)		measured			
Contact details								
(**)If C is not do	termined by m	easurement #	oon the default	d	egradation coefficient	of heat num	s shall be 0.2	5