Model(s):MV-252(8)WD2 Test matching indoor uni		uct: 4×MI2	-63T1DN1-R; test matchin	g indoor units form 2, non-duct: 4×MI2-	-63Q4DN1-G;		
Outdoor side heat excha	nger of air o	conditioner:a	ir	•			
Indoor side heat exchang	ger of air co	nditioner:air					
Type:compressor driven							
If applicable:driver of con	npressor:ele	ectric motor					
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity	P _{rated,c}	25.2	kW	Seasonal space cooling energy efficiency	$\eta_{\text{s,c}}$	188.2	%
Declared cooling capaci T _j and in		ad at given C (dry/wet		Declared energy efficiency rati energy factor for part load			
Tj=+35℃	P _{dc}	25.2	kW	Tj=+35℃	EERd	2.93	
Tj=+30℃	P _{dc}	17.76	kW	Tj=+30℃	EERd	4.13	
Tj=+25℃	P _{dc}	12.228	kW	Tj=+25℃	EERd	5.83	
Tj=+20℃	P _{dc}	8.577	kW	Tj=+20℃	EERd	7.93	
Degradation co-efficient for air conditioners(*)	C _{dc}	0.25	_				
	LR		Power consumption in mod	les other than "active mode"			
Off mode	POFF	0.061	kW	Crankcase heater mode	PCK	0.061	kW
Thermosat-off mode	P _{TO}	0	kW	Standby mode	P _{SB}	0.061	kW
			Othe	r items			
Capacity control	variable			For air-to-air air conditioner:air flow rate,outdoor measured	-	12000	m ³ /h
Sound power level,outdoor	L _{WA}	79	dB				
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)				
Contact details	<u> </u>		1	1			
(*)If Cdc is not determined	d by measu	rement then	the default degradation co	efficient of heat pumps shall be 0.25			

Heating mode:

Model(s):MV-252(8)WD2		Juct: 4xMI2		ching indoor units form 2, non-duct: 4×M	12-6304DN1-G			
Outdoor side heat exchar					112-03Q4DN1-G,			
Indoor side heat exchang	er of air cor	nditioner:air						
Idication if the heater is e	quipped wit	h a supplem	entary heater:no					
If applicable:driver of con	npressor:ele	ectric motor						
Parameters shall be decla	ared for the	average hea	ating season,parameters	s for the warmer and colder heating seas	oms are optional			
Item	Symbol	Value	Unit	Item	Symbol	Value	Uni	
Rated heating capacity	P _{rated,h}	27	kW	Seasonal space heating energy efficiency	η _{s,h}	133.4	%	
Declared heating capac ou		oad at indoo eratures T _j	r teperature 20℃ and	Declared coefficient of performance or gas utilisation efficiency/auxiliary energy factor for part load at given outdoor temperatures T _j				
Tj=-7℃	P _{dh}	13.717	kW	Tj=-7℃	COPd	2.45		
Tj=+2℃	P _{dh}	9.000	kW	Tj=+2℃	COPd	3.35		
Tj=+7℃	P _{dh}	6.028	kW	Tj=+7℃	COPd	4.31		
T _j =+12℃	P _{dh}	7.317	kW	Tj=+12℃	COPd	5.18		
T _{biv} =bivalent temperature	P _{dh}	13.717	kW	T _{biv} =bivalent temperature	COPd	2.45		
T _{OL} =operation temperature	P _{dh}	15.988	kW	T _{OL} =operation temperature	COPd	2.32		
Bivalent temperature	T _{biv}	-7	°					
Degradation co-efficient for heat pumps(**)	C _{dh}	0.25	_					
Power consumption in me	odes other t	han "active	mode"	Supple	ementary heater			
Off mode	P _{OFF}	0.061	kW	Back-up heating capacity(*)	elbu	0	kW	
Thermosat-off mode	P _{TO}	0.061	kW	Type of energy input				
Crankcase heater mode	Р _{СК}	0.125	kW	Standby mode	P _{SB}	0.061	kW	
			0	ther items				
Capacity control		varia	able	For air-to-air heat pump:air flow rate,outdoor measured	-	12000	m³/ł	
Sound power level,outdoor	L _{WA}	79	dB					
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)					
Contact details								
(*)								
(**)If C _{dh} is not determine	d by measu	rement then	the default degradation	coefficient of heat pumps shall be 0.25				

