

Mitsubishi Aircon – Inverter Single Split

Inverter Single Split	Type			Energy Labelling Scheme
	Model	Refrigerant	Connectable Indoor Units	
MUY-GE10VA 	 DC Inverter	 SAVE R410A	 MSY-GE10VA	
MUY-GE13VA 	 DC Inverter	 SAVE R410A	 MSY-GE13VA	
MUY-GE15VA 	 DC Inverter	 SAVE R410A	 MSY-GE15VA	
MUY-GE18VA 	 DC Inverter	 SAVE R410A	 MSY-GE18VA	
MUY-GE24VA 	 DC Inverter	 SAVE R410A	 MSY-GE24VA	
Inverter Single Split	Type			Energy Labelling Scheme
Model	Refrigerant	Connectable Indoor Units		
MUY-FL10VE 	 DC Inverter	 SAVE R410A	 MSY-FL10VE	



































Note: All the above are extracted from Mitsubishi's Electric Air Conditioner Product Catalogue published on Sep 2014

Mitsubishi Aircon – Mr Slim Inverter Single Split

Mr. SLIM Inverter Single Split	Type		Connectable Indoor Units	Energy Labeling Scheme
	Model	Refrigerant		
<p>SUY-KA18VA</p> 			<p>PLY-P18BA</p> 	
			<p>PCY-P18KA</p> 	
			<p>PEY-P18JA</p> 	
<p>SUY-KA24VA</p> 			<p>PLY-P24BA</p> 	
			<p>PCY-P24KA</p> 	
			<p>PEY-P24JA</p> 	
<p>SUY-KA30VA</p> 			<p>PLY-P30BA</p> 	
			<p>PCY-P30KA</p> 	
			<p>PEY-P30JA</p> 	
<p>SUY-KA36VA</p> 			<p>PLY-P36BA</p> 	
			<p>PCY-P36KA</p> 	
			<p>PEY-P36JA</p> 	
<p>PUY-P42VKA</p> 			<p>PLY-P42BA</p> 	
			<p>PCY-P42KA</p> 	
			<p>PEY-P42JA</p> 	

Note: All the above are extracted from Mitsubishi's Electric Air Conditioner Product Catalogue published on Sep 2014

Mitsubishi Aircon – Inverter Multi Split

Inverter Multi Split	Type		Connectable Indoor Units	Energy Labelling Scheme
	Model	Refrigerant		
MXY-3A28VA up to 3 indoor units			 MSY-GE10/13VA MSY-GE18VA	
MXY-4A28VA up to 4 indoor units			 MSY-GE24/26VA	
MXY-4A38VA up to 4 indoor units			 MSY-EF10/13/18VAB	
MXY-2E20VA up to 2 indoor units <small>MXY-2E20VA can be connected to wall mount series only of up to cooling capacity of 3.5kW.</small>			 MSY-GE10/13VA  MSY-EF10/13VAB	
Inverter Multi Split	Type		Connectable Indoor Units	Energy Labelling Scheme
Model	Refrigerant			
MXY-3A28VA up to 3 indoor units			 PLA-RP35/50/71BA	
MXY-4A38VA up to 4 indoor units			 MLZ-KA50VA	
Inverter Multi Split	Type		Connectable Indoor Units	Energy Labelling Scheme
Model	Refrigerant			
MXY-3A28VA up to 3 indoor units			 SEZ-KD35/50/71VAL	
MXY-4A38VA up to 4 indoor units			 SEZ-KD35/50/71VAL  PEAD-RP50/60/71JA(L) <small>*PEAD-RP71JA(L) can be connected to MXY-4A28VA only. Total Indoor Running current must not exceed 3Arms when connecting to PEAD series.</small>	

Note: All the above are extracted from Mitsubishi's Electric Air Conditioner Product Catalogue published on Sep 2014

Mitsubishi Aircon – City Multi (PUMYS Series)

CITY MULTI PUMYS series	Type		Connectable Indoor Units		
	Model	Refrigerant			
PUMY-P100VHMB 			PKFY-P VBM-E		
			PKFY-P VHM-E		
PUMY-P125VHMS 	 		PKFY-P VKM-E		
			PLFY-P VBM-E		
PUMY-P140VHMS 			PEFY-P VMA(L)-E		
			PCFY-P VKM-E		

Note: All the above are extracted from Mitsubishi's Electric Air Conditioner Product Catalogue published on Sep 2014