


































Inverter Multi Split		Type		Connectable Indoor Units	Page	Energy labelling scheme
		Model	Refrigerant			
MXY-3A28VA up to 3 indoor units		DC Inverter	SAVE R410A OZONE	 MSY-GE10/13VA MSY-GE18VA	12	 Excellent
MXY-4A28VA up to 4 indoor units		DC Inverter	SAVE R410A OZONE	 MSY-GE24/26VA	12	 Excellent
MXY-4A38VA up to 4 indoor units		DC Inverter	SAVE R410A OZONE	 MSY-GE10/13VA	12	 Excellent
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>		DC Inverter	SAVE R410A OZONE	 MSY-GE10/13VA	12	 Excellent
Inverter Multi Split		Type		Connectable Indoor Units	Page	Energy labelling scheme
		Model	Refrigerant			
MXY-3A28VA up to 3 indoor units		DC Inverter	SAVE R410A OZONE	 PLA-RP35/50/60/71 BA	21	 Excellent
MXY-4A38VA up to 4 indoor units		DC Inverter	SAVE R410A OZONE	 MLZ-KA35/50VA	22	 Excellent
Inverter Multi Split		Type		Connectable Indoor Units	Page	Energy labelling scheme
		Model	Refrigerant			
MXY-3A28VA up to 3 indoor units		DC Inverter	SAVE R410A OZONE	 SEZ-KD35/50/60/71 VAL	24	 Excellent
MXY-4A38VA up to 4 indoor units		DC Inverter	SAVE R410A OZONE	 SEZ-KD35/50/60/71 VAL  PEAD-RP50/60/71JA(L) <small>*PEAD-RP71JA(L) can be connected to MXY-4A38VA only. Total Indoor Running current must not exceed 3Amps when connecting to PEAD series.</small>	23	 Excellent

Inverter Multi Split		Type		Connectable Indoor Units	Page	Energy labelling scheme							
		Model	Refrigerant										
MXY-3A28VA up to 3 indoor units 			 MSY-EF10/13/18VAW	19	 Excellent								
MXY-4A28VA up to 4 indoor units 			 MSY-EF10/13/18VAS			19	 Excellent						
MXY-4A38VA up to 4 indoor units 			 MSY-EF10/13/18VAB					19	 Excellent				
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-EF10/13VAW Silver & Black also available	19	 Excellent								
Inverter Single Split			Type			Connectable Indoor Units	Page	Energy labelling scheme					
			Model						Refrigerant				
MUY-GE10VA 			 MSY-GE10VA	11	 Excellent								
MUY-GE13VA 			 MSY-GE13VA			11	 Excellent						
MUY-GE15VA 			 MSY-GE15VA					11	 Excellent				
MUY-GE18VA 			 MSY-GE18VA							11	 Excellent		
MUY-GE24VA 			 MSY-GE24VA									11	 Excellent

Non-Inverter Multi Split		Type		Connectable Indoor Units	Page
		Model	Refrigerant		
MUX-3BD23VB		Fixed Speed		MS-B10VB	27
up to 3 indoor units					
Non-Inverter Single Split		Type		Connectable Indoor Units	Page
		Model	Refrigerant		
MU-AD10/13VB		Fixed Speed		MS-AD10/13VB	25
MU-AD18VA		Fixed Speed		MS-AD18VA	25
MU-AD24/30VB		Fixed Speed		MS-AD24/30VB	25
Non-Inverter Single Split		Type		Connectable Indoor Units	Page
		Model	Refrigerant		
MU-E10VC		Fixed Speed		MS-E10VC	26
MU-E13VC		Fixed Speed		MS-E13VC	26
MU-E18VC		Fixed Speed		MS-E18VC	26
MU-E24VC		Fixed Speed		MS-E24VC	26
MU-D30VC		Fixed Speed		MS-D30VC	26
MU-D36VC		Fixed Speed		MS-D36VC	26