4MWXM-A9

Outdoor unit	Power supply			·RA· indoor units (·10·% safety factor) See note ·5·.		-Other- indoor units (-10-% safety factor)		Compressor	r Outdoor fan motor	
Model name	Hz	Voltage	Voltage range	MCA	MFA	MCA	MFA	RLA	kW	FLA
4MWXM52A2V1B 4MWXM52A2V1B9	50	230	Maximum ·50·Hz ·264·V Minimum ·50·Hz ·198·V	14,59	20	16,27	20	4,7	0,056	0,37

Notes

- 1) The ·RLA· is based on the following conditions. Outdoor temperature ·35·°C DB Indoor temperature ·27·°C DB / ·19·°C WB
- $^{2)}\,$ Select the wire size according to the MCA.
- 3) The maximum allowable voltage that is unbalanced between phases is $\cdot 2 \cdot \%$.
- 4) Use a circuit breaker instead of a fuse.
- 5) Only for wall-mounted ·FVXM· units

Symbols

MCA: Minimum Circuit Ampere [A] MFA: Maximum Fuse Ampere [A]

RLA: Rated load amps [A] OFM: Outdoor fan motor

MSC: Maximum starting current

FLA: Full Load Ampere [A]

kW: Fan motor rated output [kW]