RZQSG-L8Y1

Symbols

MCA: Minimum Circuit Ampere [A]

TOCA: Total overcurrent amps [A]

MFA: Maximum Fuse Ampere [A]

MSC: Maximum current of the starting compressor [A] RLA: Rated load amps [A]

OFM: Outdoor fan motor

IFM: Indoor fan motor FLA: Full Load Ampere [A]

KW: Fan motor rated output [kW]

Notes

1. The ·RLA· is based on the following conditions.

Cooling Indoor temperature ·27.0·°C DB / ·19.0·°C WB

Outdoor temperature ·35.0·°C DB

Heating

Indoor temperature ·20.0·°C DB

Outdoor temperature ·7.0·°C DB / ·6.0·°C WB

- 2. ·TOCA· is the total value of each overcurrent set.
- 3. Voltage range

below or above the listed range limits.

The units are suitable for use with electrical systems in which the voltage supplied to the unit terminals is not

- 4. The maximum allowable voltage that is unbalanced between phases is $\cdot 2 \cdot \%$.

5. ·MCA· is the maximum input current.

The capacity of the ·MFA· must be greater than that of the ·MCA·.

- Select the ·MFA· according to the table.
- 6. Select the wire size according to the MCA.
- 7. ·MFA· is used to select the circuit breaker and the ground fault circuit interruptor.
- Earth leakage circuit breaker
- 8. Editable data for this drawing are available in the ·GDE (E-BOM)· system.