

# **Technical Data**

# AGQ24DHM1

# 3828A20518J

# DISCONNECT POWER BEFORE SERVICING IMPORTANT - RECONNECT ALL GROUNDING DEVICES

All parts of this appliance capable of conducting electrical current are grounded. If grounding wires, screws, straps, clips nuts or washers used to complete a path to ground are removed for service, they must be returned to their original position and properly fastened.

#### WARNING

DISCONNECT UNIT FROM ELECTRICAL POWER SUPPLY BEFORE MAKING ANY ELECTRICAL CHECKS.

MAXIMUM CURRENT LEAKAGE: 0.75 MILL.AMP - ALL MODELS

MAXIMUM GROUND PATH RESISTANCE:

0.1 OHM - ALL MODELS

#### POWER SUPPLY

RATED VOLTAGE	VOLTAGE LIMITS
230/208	187 - 253

# IMPORTANT SAFETY NOTICE

This information is intended for use by individuals possessing adequate backgrounds of electrical, electronic and mechanical experience. Any attempt to repair a major appliance may result in personal injury and property damage. The manufacturer or seller cannot be responsible for the interpretation of this information, nor can it assume any liability in connection with its use.

# **CURRENT- TEMPERATURE CHECK DATA(230V)**

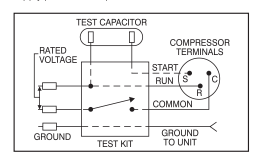
AIR TEMPERATURE	COOLING CURRENT
CONDENSER IN °F	MIN. MAX.
80	12.00 12.17
95	12.35 12.52
110	13.89 13.95

### TEMPERATURE DIFFERENTIAL CHECK DATA(230V)

TEMPERATURE DITTERENTIAL CHECK DATA(230V)				
EVAPORATOR AIR	EVAP. AIR	TEMP. OUT °F		
TEMP. IN °F (COOLING)	MIN.	MAX.		
70	43.2	44.1		
80	51.4	51.6		
90	58.6	59.2		

# WARNING - COMPRESSOR DIRECT CHECK CAUTION:

- 1. Keep head clear of terminal area when cover is removed.
- Check windings first. If open or grounded, "DO NOT" apply power to compressor terminals.

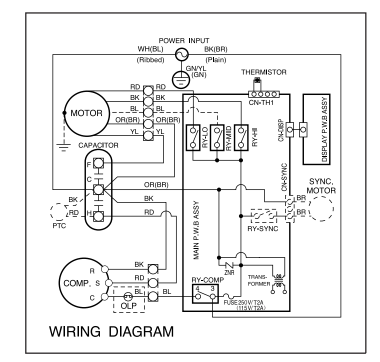


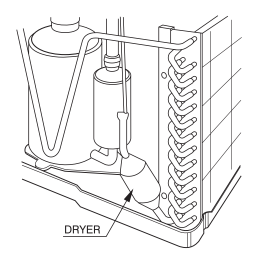
Pub. No. 31-61193 Page RAC 1326



04.11.30 김형삼氏(연구1실) 3828A20518J

AGQ24DHM1 3828A20518J





Page RAC 1326 Pub. No. 31-61193
Printed in Korea