# 4074EJM Resistor Kit

FOR ECONOMIZER™ LOGIC MODULES

#### INSTALLATION INSTRUCTIONS

#### **APPLICATION**

This resistor kit provides the necessary resistors for proper checkout of Honeywell ECONOMIZER Logic Modules. It also has resistors for wiring a Honeywell Series 90 actuator to a W7210 or W7215 Logic Module. Refer to Table 1 for details on kit contents.

Table 1, 4074EJM Contents.

Item	Comments
For checkout of W7459, W6210/W7210, W6215/W7215/W7460	
Jumper assembly	_
Resistor assemblies	620 ohm (white) 1.2K ohm (purple) 5.6K ohm (blue) 6.8K ohm (amber)
For wiring Honeywell Series 90 Actuators to W7210/W7215 instead of Q7230. See Fig. 1.	
Resistors	536 ohm 665 ohm 3480 ohm

#### INSTALLATION

#### When Installing this Product...

- Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition.
- Check the ratings given in the instructions and on the product to make sure the product is suitable for your application.
- Installer must be a trained, experienced service technician.
- After installation is complete, check out product operation as provided in these instructions.



### **CAUTION**

Electrical Shock or Equipment Damage Hazard. Can shock individuals or short equipment circuitry.

Disconnect all power supplies before installation.

#### **WIRING**

When using a Honeywell Series 90 actuator with a W7210/W7215 Logic Module, wire the devices either:

- 1. With a Q7230 Interface Module; see details in form 63-2235.
- 2. With the resistors in this kit: see Fig. 1.



62-0151

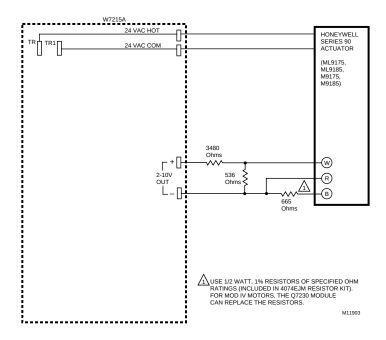


Fig. 1. W7215A used with Honeywell Series 90 Actuator.

#### **CHECKOUT**

Refer to the Logic Module Product Data instructions for detailed checkout procedures.

By using this Honeywell literature, you agree that Honeywell will have no liability for any damages arising out of your use or modification to, the literature. You will defend and indemnify Honeywell, its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorneys' fees, arising out of, or resulting from, any modification to the literature by you.

## Honeywell

Home and Building Control Home and Building Control

Honeywell Inc. Honeywell Limitée

Honeywell Plaza 155 Gordon Baker Road P.O. Box 524 North York, Ontario

Minneapolis, MN 55408-0524 M2H 3N7