Honeywell

142 Ib-in. Spring Return Direct Coupled Actuators ML4195, ML6195, ML6295, ML7295, ML8195

ADDENDUM

CHANGES

This document updates ML4195, ML7295, ML8195 Specification and Product Data sheets (forms 63-1280, 63-2538, and 63-2539) to change the cable specifications (in all documents) and some wiring information.

Cable Ratings

Control: Standard models include non-plenum UL/CSA rated 300V, 176°F (80°C) 18-gauge double-insulated cable.

Wiring Diagrams

63-2538 (Two-Position)

Page 6—Fig. 6: Change Fig. 6 to:

- remove "GND GREEN" wire connection. (Changed art, ref. M12450, see Fig. 1A.)

Add double insulation symbol.

Page 6—Fig. 7: Change Fig. 7 to:

- Remove "GND GREEN" wire connection. (Changed art, ref. M12451, see Fig. 2A.)
- Add double insulation symbol.

63-2539 (Modulating)

Page 6—Fig. 6: Change Fig. 6 to:

remove "GND GREEN" wire connection. (Changed art, ref. M12452, see Fig. 3A.)

Add double insulation symbol.

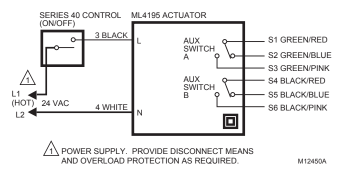


Fig. 1A. ML4195 typical wiring diagram.



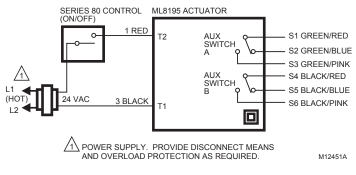


Fig. 2A. ML8195 typical wiring diagram.

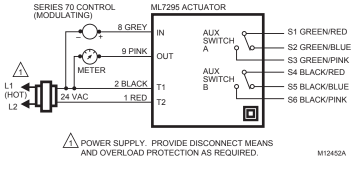


Fig. 3A. ML7295 typical wiring diagram.

Automation and Control Solutions

Honeywell International Inc. 1985 Douglas Drive North Golden Valley, MN 55422 Honeywell Limited-Honeywell Limitée 35 Dynamic Drive Scarborough, Ontario M1V 4Z9

Honeywell International

Control Products Honeywell Building 17 Changi Business Park Central 1 Singapore 486073

Printed in U.S.A. on recycled

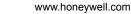
paper containing at least 10% post-consumer paper fibers.

Honeywell Europe S.A. 3 Avenue du Bourget 1140 Brussels Belgium

Honeywell

480 Sawgrass Corporate Parkway Suite 200 Sunrise FL 33325

Region



Honeywell Latin American