

# Standard Series

## Wiring Diagram Number Key

### ACTUATOR SERIES

WS — Wiring Standard

#### BASE MODEL

A000 — ABZ 015 thru ABZ 100  
 B000 — ABZ 015 thru ABZ 250  
 0609 — ABZ 006 thru ABZ 009  
 1519 — ABZ 015 thru ABZ 019  
 1528 — ABZ 015 thru ABZ 028  
 1538 — ABZ 015 thru ABZ 038  
 2850 — ABZ 028 thru ABZ 050  
 6010 — ABZ 060 thru ABZ 100  
 1525 — ABZ 150 thru ABZ 250  
 0006 — ABZ 006  
 0009 — ABZ 009  
 0015 — ABZ 015  
 0019 — ABZ 019  
 0028 — ABZ 028  
 0038 — ABZ 038  
 0050 — ABZ 050  
 0060 — ABZ 060  
 0080 — ABZ 080  
 0100 — ABZ 100  
 0150 — ABZ 150  
 0200 — ABZ 200  
 0250 — ABZ 250

#### VOLTAGE

A — 120VAC / 1PH  
 B — 220VAC / 1PH  
 C — 24VAC  
 D — 24VDC  
 E — 380VAC / 3PH  
 F — 440VAC / 3PH

#### SERVICE

1 — ON / OFF  
 A — NONE  
 B — AMI-103 (120vac)  
 C — AMI-103A (220vac)  
 D — AMI-103B (24vac)  
 E — Factory IMS (3ph)  
 F — Peaktronics IMS (3ph)  
 G — ADM-100  
 H — Low Temp  
 Z — SPECIAL

#### 2 — MODULATING

A — DHC-100 (120vac)  
 B — DHC-100A (220vac)  
 C — DHC-100B (24vac)  
 D — DHC-300 (3ph)  
 E — DHC-400 (24vdc)  
 F — LRC-101G (120vac)  
 G — LRC-101H (220vac)  
 H — AMC-103 (120vac)  
 J — AMC-103A (220vac)  
 K — DMC-100A (24vdc)  
 L — Low Temp  
 Z — SPECIAL

#### POSITION FEEDBACK

X — None or End of Number  
 A1 — Auxillary Limit Switches (1 Set)  
 A2 — Auxillary Limit Switches (2 Set)  
 Blank  
 C — XMA-105  
 D — XMA-106  
 E — XMA-107  
 F — XMA-108  
 G — OTX-100\*  
 H — OTX-101\*  
 J — OTR-100\*  
 K — OTR-101\*

For use with DHC series positioners only

\*OTX/OTR (4-20mA/0-10dc)

\*OTR (includes relays)

#### MISC

X — None or End of Number  
 A — 2-Wire Relay  
 B — LCU (120vac)  
 C — LCU (220vac)  
 D — LCU (380vac)  
 E — LCU (440vac)  
 F — XFR-100  
 G — SSD-100  
 H — AMM-100  
 J — LY2F  
 K — RCT-100  
 L — LCU Push 3PH Latching Control  
 M — LCU (Metal Housing)(220vac)

#### MISC

X — End of Number

W S B 0 0 0 - A 2 A - A 1 G - B - X

This wiring diagram key is not intended for actuator configuration.  
 Consult factory for ordering.