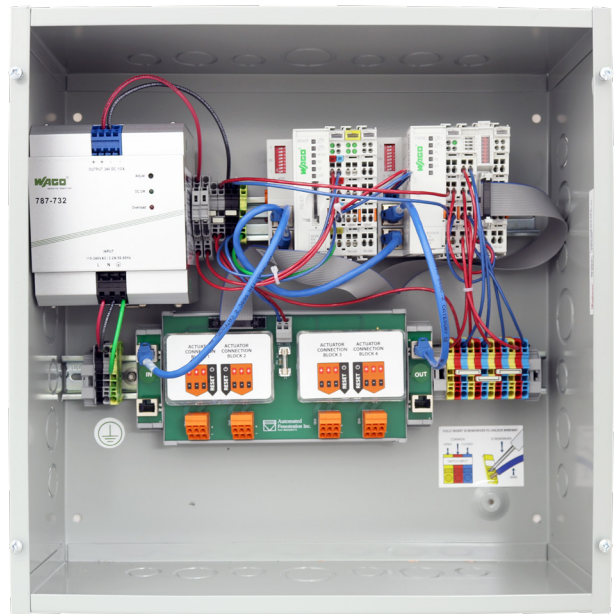


Key Features

- Powered control panel for 24VDC actuators
- UL steel box enclosure with removable cover and knock outs on all four sides
- DIN rail mounted 120VAC/24VDC power supply
- Panel controls up to 12 actuators 2.5A Max per channel (See Fig A. below)
- Quick connect input terminals
- One-touch open/close control using switch #SW-5657 switch, See accessories
- All panels communicate via standard Ethernet cable, Cat 5 or above
- Available with BACnet protocol
- Two-year parts warranty
- Read Install Guide for installation requirements



Each channel accepts up to 2.5A. Refer to actuator amp ratings below for required operation.

0-0.9A	
LM2	0.7A ea
Vega DC	0.7A ea
EM	0.8A ea
Quasar DC	0.8A ea
Quasar L DC	0.9A ea
CDi	0.9A ea

Fig A.

1-1.5A	
LM2 Tandem	2 x 0.5A
Ulysses	1.0A ea
FM (300N)	1.2A ea
Twin Vega Synchro	1.4A ea

1.5-1.9A	
EM Tandem	2 x 0.8A
FM (500N)	1.6A ea
FM (600N)	1.8A ea
Synchro Vega	1.8A/pair
Quasar L Synchro	1.8A/pair
Quasar Synchro	1.8A/pair
Quasar Twin Synchro	1.8A ea

2-2.9A	
FM (700N)	2.0A ea
FM (300N) Tandem	2 x 1.2A

Order Guide

Part #	Description	Channels	Max. number of actuators
CC-M	Main control panel, Stand alone panel	4	12
CC-M-B	Main control panel, BACnet protocol	4	12
CC-SUB	Sub control panel	4	12