

Parking lots / car dealership*Outdoor / indoor fixtures with controls installed inside the mechanical room***At fixtures**

RTMXB-vvv Relay for installation inside the fixture
 RTMXBP-vvv *We recommend that 25% of fixtures be pros*

RTMXB-N4-vvv Relay for installation outside the fixture
 RTMXBP-N4-vvv *We recommend that 25% of fixtures be pros*

CAB-INT-XB-vvv-N4 To be installed outdoor on the roof or at the first light pole

Required if the controls cabinets below are not installed directly on an external wall uses powerline communication on the electrical circuit

Control Option A: Basic Standalone system

CAB-CLK-MIO-XB-vvv Atronomical clock with multi-input/output interface in 8x8x6 cabinet
 2 inputs used by the clock - 4 inputs available for options
 use powerline communication on the electrical circuit

Control Option B: Customers existing DDC (BMS) system

CAB-MIO-XB-vvv 6 inputs available to receive signal from BMS dry contacts
 use powerline communication on the electrical circuit

Control Option C: Most versatile systems

CAB-Gateway Server and modem cabinet
 Additional features available:
 Monitoring
 Unlimited scheduling
 Online multi user / multi-location control
 use powerline communication on the electrical circuit

optional CAB-GTW-SD-vvv Stepdown from 277 or 347

optional SW-BAC BACnet software interface

3rd party products

Photocell
 Lux sensor
 Low voltage switch For manual override
 Occupancy / motion sensor