Technical Specifications



Automatic Handing Selector - Non Handed

95 Degree Maximum Opening Angle

Up To 48" / 250 Lb Doors

Reveal 1-9/16" for PUSH Applications

Reveal must be 0" for PULL Applications

Door Top Rail – 2" Minimum

Frame Face – No Minimum for PUSH Applications

Mounting Hardware For Virtually any Door and Frame

Applicable for Doors using Butt Hinges, Offset Pivots, Center Pivots

Applicable for Narrow Stile, Medium Stile, Wide Stile and Flush Doors

Works with Blade Stop, Standard Stop, and Wide Stop Frame Types

CAN NOT be installed on Doors using Swing Clear Hinges or Balanced Doors

Regenerative Drive Operation – PRO SERIES

Continuous Duty Operation (with 1015P Kit connected) – PRO PLUS SERIES

Push-and-Go (only with1015P Kit connected)

Power Close (only with 1015P Kit connected)

PUSH SIDE Mounting OR PULL SIDE Mounting

RF Radio Frequency Stainless Steel Pushbuttons with Integral RF Receiver

Dynamic Braking Module

Electronic Back Check Brake

Shock Absorbing Door Arm

Black OR Aluminum Dress Covers

Brushless DC Motor/Gearbox – 10M Activation Cycle Life

24 VDC Input Port

Auxiliary Activation Input Port

Power On Indicator

Integral ON / OFF Selector Switch

ANSI Automatic Door Signs

Easy to Use Mounting Template – Installation Instructions

Telephone Technical Support – 1-877-232-3987