# ENTRE/MATIC













**Ditec HA9** 

Full Featured - Low Energy Operator

## **INSTALLED IN:**

Hospitals - Retail Stores - Schools & Universities - Airports Convention Centers - Casinos - Industrial Buildings - Offices











fire rated

**QUALITY HEAVY DUTY COMMERCIAL CONSTRUCTION** 

Electro Mechanical Design – for simple dependable operation Door Stop engineered to resist abusive situations Cast Alloy Arms Quiet Operation

### **INNOVATIVE FEATURES**

Power Assist

One Touch Learn Cycle

Plug-n-Play design for fast trouble free installation

Stack Pressure Compensation

Adapts to environmental conditions

Electric Strike Integration

Lock Retry

Compatible with most safety and activation devices Integrates with building access & security systems Energy Saving for low running cost

### **BUILT IN SAFETY**

Lock Kick for a positive latch during fire/safety events Stop on Stall Reverse on Obstruction Sensor Monitoring

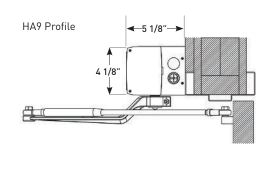
### **DURABLE**

Built to outlast the competition Perfect for high traffic locations

HA9 Technical Features	
Header Size	4 1/8" x 5 1/8"
Motor Type	Electro-Mechanical
Handing	Non-handed
Door Width Limit	Up to 48" (single); 96" (pair)
Microprocessor Control	Yes
On/Off/Hold Open Switches	Standard (key switch optional)
Operating Voltage	120 VAC
Push & Go Feature	Standard (selectable)
Auxiliary Power Output	24 VDC @ 1/2 amp (optional up- grade to 1.1 amps)
Additional inputs/outputs for extra functions (sensors, electric locks, mode switches, etc)	Yes
ANSI A156.19 Compliant	Yes
UL/CUL Listing for UL 325/UL10C	Yes
Surface Mounting	Yes
Push Reveal	Up to 14"
Pull Reveal	Up to 2 3/8"

Technical data subject to change without notice.

Distributed By:







### Entrematic USA Inc.

1900 Airport Rd., Monroe, NC 28110 Tel: 704-290-0980

Fax: 704-919-5014 Toll Free: 866-901-4284 www.ditecentrematic.us



### **Entrematic Canada Inc.**

221A Racco Pkwy, Vaughan, ON L4J 8X9

Tel: 416-674-8880 Fax: 416-674-8882 Toll Free: 877-348-6837 www.ditecentrematic.ca

















# ENTRE/MATIC Ditec HA9 Rev 01/20