

THE EVOLUTION OF
AUTOMATIC SWING DOORS

ENTRE//MATIC



INSTALLED IN:

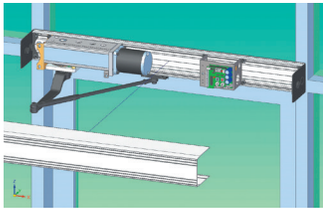
Hospitals - Retail Stores - Schools & Universities - Airports - Convention Centers - Casinos
Industrial Buildings - Offices

Ditec HA8-LP

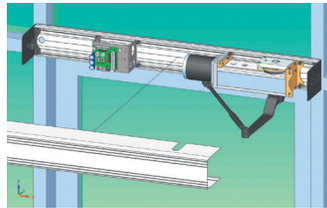
Low Profile - Low Energy Operator

www.ditecentrematic.com

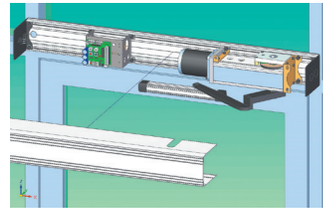
Four Configurations In One Unit



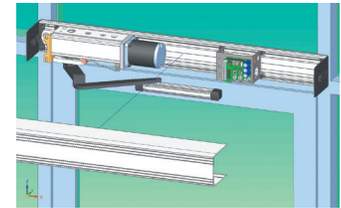
Left push (low profile)



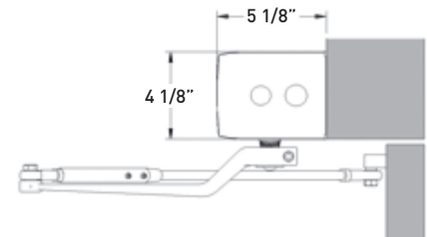
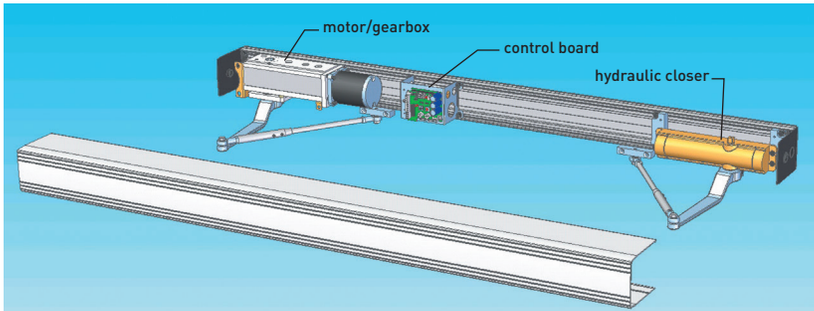
Right push (low profile)



Left pull (low profile)



Right pull (low profile)



Low Profile Automatic Operator with Optional Manual Closer.
Arms are the same and of equal length with these 2 different closers.

Technical data subject to change without notice.

LOW PROFILE OPERATOR			
Housing	Special 1/2" Aluminum-Closed Gearbox	Push or Pull Application	Yes
Header Length	26 1/2"	Manual Operation	Yes
Control Box	Single HA-8 w/Data, 16 VDC, 3 AMP	HD Spring Availability	Optional
Operating Voltage (Standard)	16 VAC / 115VAC	Surface Mounting	Yes
Gear Grease	Nlgi NO. 2	Side Loading	Yes
Bearings	HD w/ Permanent Lubrication	Push Reveal	Up to 14"
Motor	1/8th HP	Pull Reveal	Up to 5"
Manual Opening/Closing Force	Adjustable 5 to 30 lbs.	Special Push & Pull Reveals	Call Manufacturer
Spindle w/ 32 Splines	Yes	Push And Go	Optional
Adjustable 90 to 180 Stop	Yes	Electric Strike Power	Yes 24 VDC
Operator Switch	On-Off-Hold Open	Fire Door Compatibility	Yes
Adjustable Spring Tension	Yes	Fuse-Replaceable	3 amp
Easy one-way Clutch	Standard	Total Weight w/ 39" Header	44 lbs
Header Case 5" x 4 1/2"	Door opening width + 3", thickness .125 min	Meets ANSI 156.19 Low Energy	Yes
Arms- Extra Heavy Duty	Optional	Warranty	3 years

Entrematic Canada Inc.

221A Racco Pkwy, Vaughan, ON Canada L4J 8X9

Tel: 416-674-8880, Fax 416-674-8882, Toll Free 877-348-6837

www.ditecentrematic.ca



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



ENTRE//MATIC



Member
AAADM American Association of Automatic Door Manufacturers

