

Access Control

Ditec

C8

DITEC

Automatic Door Opener

Ditec Automatic Door Opener
Ditec Operational Arms

Page

118
118



DTECSPRINT

DITEC SPRINT Automatic Door Opener

The Ditec Sprint automatic door opener is a low cost automatic door opener. Used in conjunction with access control devices such as a DS150i or DM30 the opener will detect the presence of a person and automatically open the door. Spacifically used in cases where there are disabled or elderly people with limited mobility can easily access entry or exit.

There are two versions of automatic door openers, standard duty (DTECSPRINT) for doors up to 100kgs and heavy duty (DITECWELA) for doors up to 230kgs. Both openers are powered by 240V with an internal battery backup. There is also an anti-crush feature to prevent crushing of a persons should the opener attempt to close with an object blocking its path.

- Anti-crush
- Auto Close
- Rex inputs
- Battery Back-up
- Input voltage: 240v AC
- Opening Speed 1.5 to 3 secs
- Inward / Outward opening doors
- Heavy duty / Standard duty versions
- Dimensions (mm): 450 (L) × 80 (H) × 90 (D)

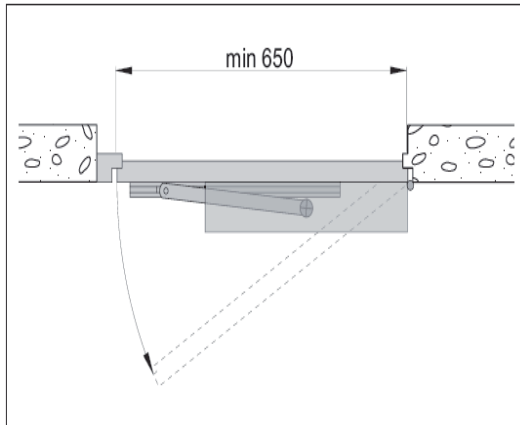
Options:

- SBS:** Sliding door arm, used on inward swinging doors
- SBA:** Keys transmitted via RS232 300/600/1200 baud, 7 bit Odd/Even or no parity
- Matrix:** Simulates a 4x4 matrix keypad input/output levels LSTTL compatible
- Encoded:** Keys output in BCD input/output levels LSTTL compatible
- RS422:** Keys transmitted via RS422 300/600/1200 baud, 7 bit Odd/Even or no parity

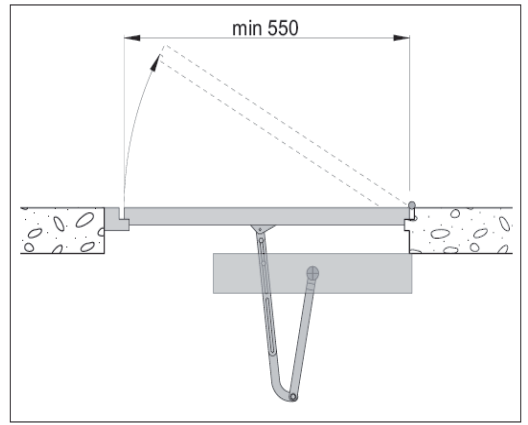
EX GST INC GST

<ul style="list-style-type: none"> ■ DTECSPRINT ■ DITECWELA ■ SBS ■ SBA ■ DITECWELBA ■ DITEPCB-165-SPRINT 	<ul style="list-style-type: none"> STANDARD DUTY SPRINT AUTOMATIC DOOR OPENER UP TO 100KGS HEAVY DUTY WEL SERIES AUTOMATIC DOOR OPENER UP TO 230KG SLIDING STANDARD ASSEMBLY ARM KIT FOR INWARD SWINGING DOOR ARTICULATED STANDARD ARM KIT FOR OUTWARD SWINGING DOOR HEAVY DUTY WEL SERIES OUTWARD OPENING ARM KIT PCB BOARD TO SUIT SPRINT MOTOR
---	---

SBS INWARD DOOR ARM



SBA OUTWARD DOOR ARM



DITEC MOUNTING DIAGRAMS

