











Ditec DAS107PLUS

Automation for commercial sliding doors

Innovation in every detail

Ditec DAS107PLUS is the sliding door operator able to satisfy all requirements in **standard commercial environments** with frame weight up to **160 kg**. Designed to be **easy and fast** to install, Ditec DAS107PLUS is the perfect choice for professionals in door automation who **look for low inventory cost** and **ease of maintenance**.

ENERGY SAVING

Wide range switching power supply 100 ÷ 240 Vac, -10%/+10%; 50/60 Hz

TIME SAVING & ERROR FREE

PLUG & PLAY connectors

SAFE

Emergency 12 Vdc or back-up 24 Vdc battery (optional)

STOCK REDUCTION

Anodized alu beam 4450 / 6650 mm



WIDE RANGE OF SETTINGS

Key program selector with 5 operating modes

HIGH-END COMPONENTS

DUNKERMOTOREN™
gearmotor with
built-in encoder

SIMPLE AND ACCURATE

Easy and accurate setting with 2 digit display

HIGH PERFORMANCE

Trolley with wheels in Dupont™ Delrin® technopolymer and anti-derailing system

SMART DESIGN: SLIM AND COMFORTABLE!

120 mm height is the right size to have an automation with a friendly installation and maintenance.

With a neutral and pleasant aesthetic Ditec DAS107PLUS meets the requirements of modern buildings.



Quality and performances without compromises



Quality & reliability

Ditec DAS107PLUS is the sliding door operator focusing on the needs of our customers and featuring high quality components at the right value:

- Performing electromechanical operator for up to 160 kg door weight
- Tested up to 1 Million cycles
- Long-lasting 24 Vdc motor with built-in Encoder (brand DUNKERMOTOREN™)
- ✓ Reinforced techno-polymer wheels in DUPONT™ Delrin®
- Fully certified and tested by TÜV SÜD





Time saving installation

Designed for a simple installation, few components to assemble and few parameters to set-up. Ditec DAS107PLUS is the time saving solution for any need:

- PLUG & PLAY connectors
- Automatic self-learning start-up mode, with auto detection of:
 - weight of wings
 - passage opening
 - presence of locking device and typology (fail safe, fail secure)
 - presence of emergency and back-up batteries
- Easy and accurate control panel setting with digital programming and just few key parameters
- Switching power supply covering a wide range of electric voltages (100 ÷ 240 Vac, -10%/+10%; 50/60 Hz)
- Easy adjustment of trolleys and belt





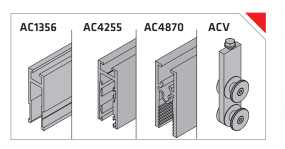
Easy logistics

Ditec DAS107PLUS is the solution to optimize stock value and manage logistics:

- Easy to order: 1 kit, 1 beam and 1 cover and you're ready to start with your operator
- The convenient kit item includes power supply, gear motor, control panel, trolleys and brackets
- Beam and cover available length: 4450 and 6650 mm
- Selected range of accessories to complete your installation.
- One door holder for every application, designed in conjunction with Ditec AC glass profile wing, Ditec PAM and Ditec ALU profile series and any commercial frames
- QR Code for downloading manuals simply and quickly

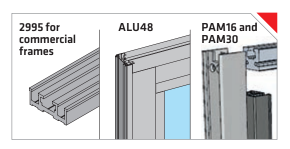


GLASS WING





FRAMED WING



FULL COMPLIANCE WITH EUROPEAN DIRECTIVES AND STANDARDS

- 2014/30/EU EMCD Electromagnetic Compatibility Directive
- 2006/42/EC Machinery Directive
- Harmonised EU Standards: EN 16005:2012: DIN 18650-1:2010: EN ISO 13849-1:2015: EN 60335-1:2012/A11:2014; EN 60335-2-103:2015 (certified by TÜV SÜD); EN 61000-6-3:2007+A1:2011



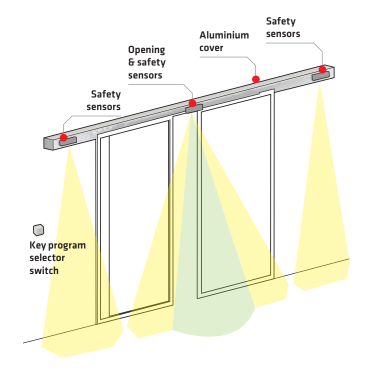




Example of installation

TECHNICAL SPECIFICATIONS

	DAS107PLUS
Description	automation for sliding doors
Drive type	encoder
Max door panel weight	120 kg (1 wing) / 160 kg (2 wings)
Endurance test	1 M cycles
Gearmotor	24 Vdc with encoder
Power supply	100 ÷ 240 Vac, -10%/+10%; 50/60 Hz
Max nominal power	75 W
Accessories power supply	0.64 A @ 24 Vdc
Opening and closing speed	1.0 m/s bi-part door (adjustable)
Hold open time	0-60 s (adjustable)
Operating temperature	-20°C / +50°C
Protection rating	IP20
Dimensions (H x W x L)	120x140xL mm
Max operator length	5600 mm
Max clear passage (with 50 mm overlap fixed/mobile)	2715 mm (1 wing) 1370 mm x 2 (2 wings)





Ditec DAS107PLUS also for panic exit systems

The following panic exit aperture systems may be used in conjunction with the Ditec ALU48 series of door perimeter profiles, **TÜV SÜD certified**:

- ✓ SBO break-out system with sliding door wings on internal side,
- ▶ RBO break-out system with sliding door wings on external side,
- TBO total break-out (mobile wings and fixed wings).

SPECIFIC ACCESSORIES



DAS801LOK

Secure lock with external handle release

DAS801LOKA Safe lock



COM501MKS

Mechanical program selector with key operation



COM501MHS

Mechanical program selector with handle operation



COM500ES

Digital electronic program selector



DAS901BAT1

Battery kit, 12 Vdc power supply for emergency use only





DAS11M8

N° 4 fixing plates (n° 2 wings) for AC1356, PAM16 and PAM30



DAS18M8

 N° 4 fixing plates (n° 2 wings) for AC4255 and AC4870



DAS40M8

 \mbox{N}° 4 fixing plates (n° 2 wings) for ALU48



Ditec S.p.A.

Largo U. Boccioni, 1 21040 Origgio (VA) • Italy Tel +39 02 963911 Fax +39 02 9650314 info@ditecautomations.com www.ditecautomations.com P240B - 05/2021 Ditec DAS107PLUS

57/6 Part of ASSA ABLOY