









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

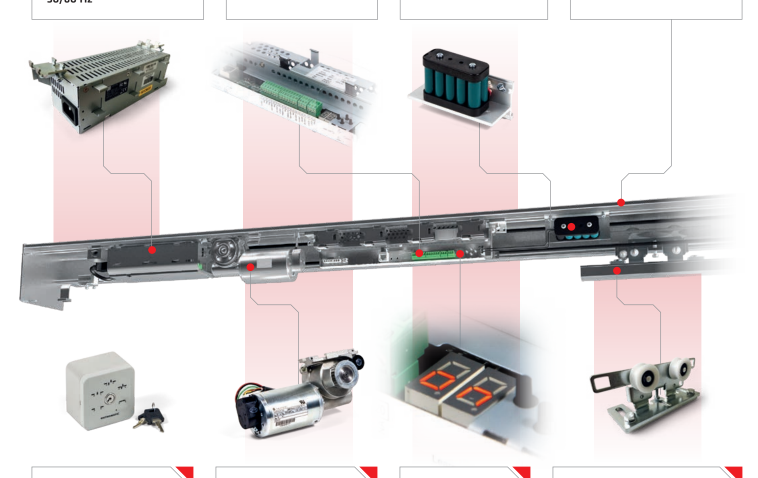
PLUG & PLAY connectors

SAFE

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

STOCK REDUCTION

Anodized alu beam 4450 / 6650 mm



WIDE RANGE OF SETTINGS

Key function-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





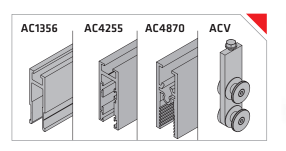
Easy logistics

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

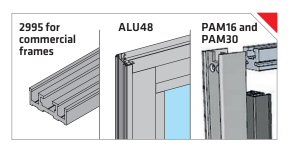


GLASS WING





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

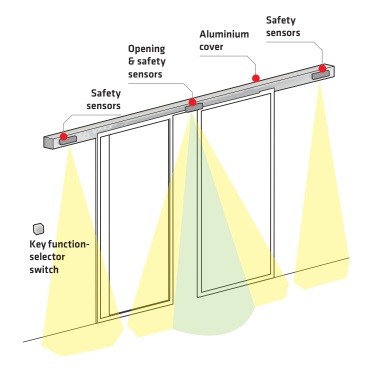




Example of installation

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 function-selector with key operation



COM501MHS

Mechanical function-selector with handle operation



COM500ES

Digital electronic function-selector



DAS901BAT1

Battery kit, 12 Vdc power supply for emergency use only



DAS902BAT2

Battery kit, 24 Vdc power supply for back-up use



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

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 - 12/2022 Ditec DAS107PLUS