



A DIVISION OF:

STANLEY®
Security

EI 125

Automatic Sliding Door Operator



Discover How Simple Is To Automate Your Doorways

Stanley Lite Automatic Door System –
the safest, most cost effective solutions available today.

Adapts to the requirements of barrier free design. Fast
and easy installation, easy start up and setting process.

The Advantage of Stanley Lite Operators

Barrier free access whether at office or outside. The design of the automatic sliding door operator is not compromised. The Stanley Lite sliders effortlessly blend into your building. The Stanley Lite system provides smooth, quiet, safe and reliable operation for professional applications.

Specially Designed Control Unit

- Intelligent automatic control, our system will calculate the retardant distance automatically according to the door panel weight and the setting speed.
- LED display control box, adjustable parameters setting on the control box.
- Automatic motor fault detection, the control box will automatically report error and stop working to ensure safety.

German Dunker Motor

- Brush motor: Much better function in low speed running, preferably for automatic door control, and contributing stable operation.
- High Durability & High Efficiency
- High Dynamic Acceleration
- Maintenance Free Design

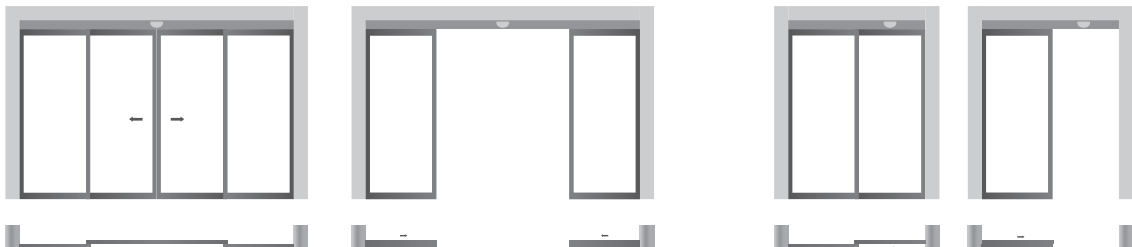
EI 125



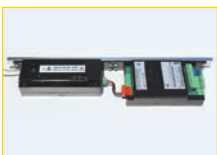
EI 125 TECHNICAL DETAILS

MOTOR	High performance and heavy duty (German DUNKER) DC motor with integrated encoder and gearbox
POWER SUPPLY	170-260 V AC 50-60 Hz
POWER CONSUMPTION	170 W
IP RATING	IP22
WEIGHT CAPACITY	150 Kg in single leaf, 100 Kg / each for double leaves
CLEAR OPENING SIZE	900 mm - 3000 mm
HEADER SIZE	120 x 170.1 mm
CARRIER ASSEMBLY	Two carrier assembly for each leaf (2 Load wheel and 1 anti-rais wheel for each carrier assembly)
DRIVE BELT	Special trigger belt design for maximum safety and endurance and minimum noise level
WORKING TEMPERATURE	-5° C + 50° C
PROGRAM SELECTOR	Digital , 6 user positions , touch button
USER MODES	Auto , Open , In , Out , Locked , Half Opening
OBSTACLE DETECTION	Permanent obstacle detection in both opening and closing cycles
ENERGY SAVING MODE	Short braking distance during opening and closing cycle for energy saving
INTERLOCKING FEATURE	2 doors can be operated using interlocking mode
SOFTWARE	Software can be updated
FAULT MONITORING	Error codes are shown on the digital position selector screen
SENSORS	Optional

STANDARD CONFIGURATION



OPERATOR PARTS



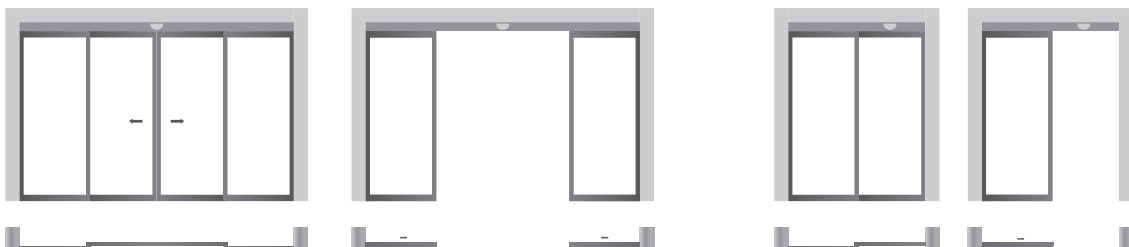
EI 125 HD



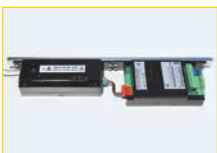
EI 125 HD TECHNICAL DETAILS

MOTOR	High performance and heavy duty (German DUNKER) DC motor with integrated encoder and gearbox
POWER SUPPLY	170-260 V AC 50-60 Hz
POWER CONSUMPTION	170 W
IP RATING	IP22
WEIGHT CAPACITY	250 Kg in single leaf, 200 Kg / each for double leaves
CLEAR OPENING SIZE	900 mm - 3000 mm
HEADER SIZE	120 x 170.1 mm
CARRIER ASSEMBLY	Two carrier assembly for each leaf (2 Load wheel and 1 anti-rais wheel for each carrier assembly)
DRIVE BELT	Special trigger belt design for maximum safety and endurance and minimum noise level
WORKING TEMPERATURE	-5° C + 50° C
PROGRAM SELECTOR	Digital , 6 user positions , touch button
USER MODES	Auto , Open , In , Out , Locked , Half Opening
OBSTACLE DETECTION	Permanent obstacle detection in both opening and closing cycles
ENERGY SAVING MODE	Short braking distance during opening and closing cycle for energy saving
INTERLOCKING FEATURE	2 doors can be operated using interlocking mode
SOFTWARE	Software can be updated
FAULT MONITORING	Error codes are shown on the digital position selector screen
SENSORS	Optional

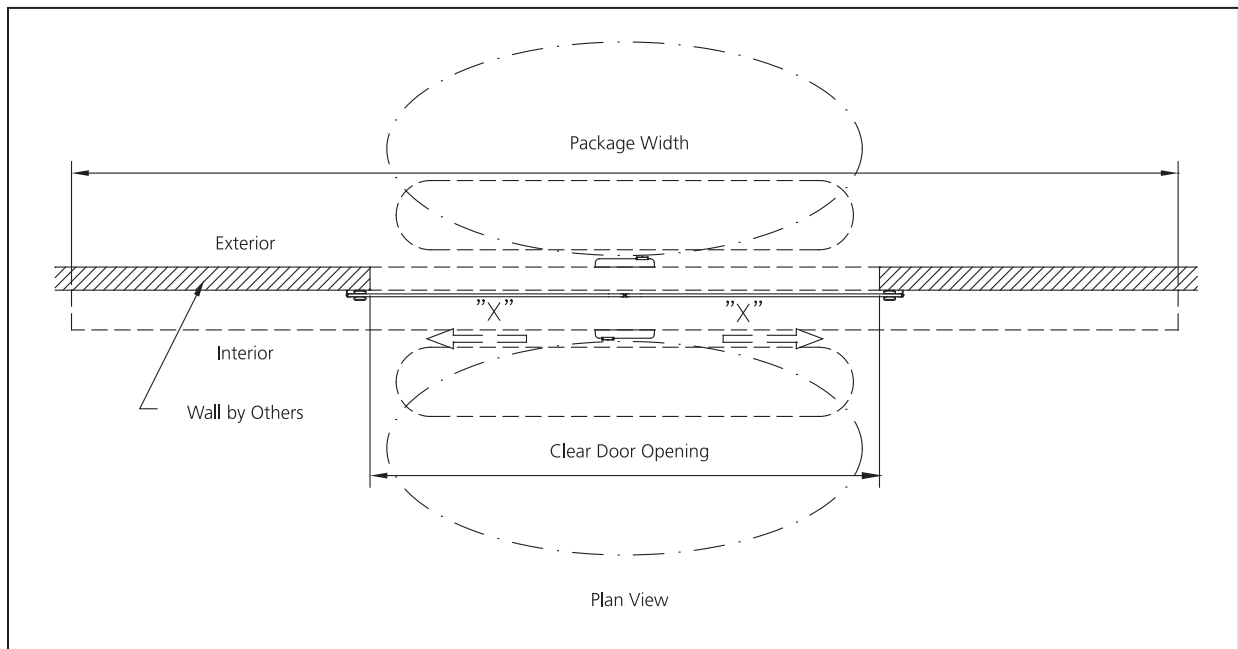
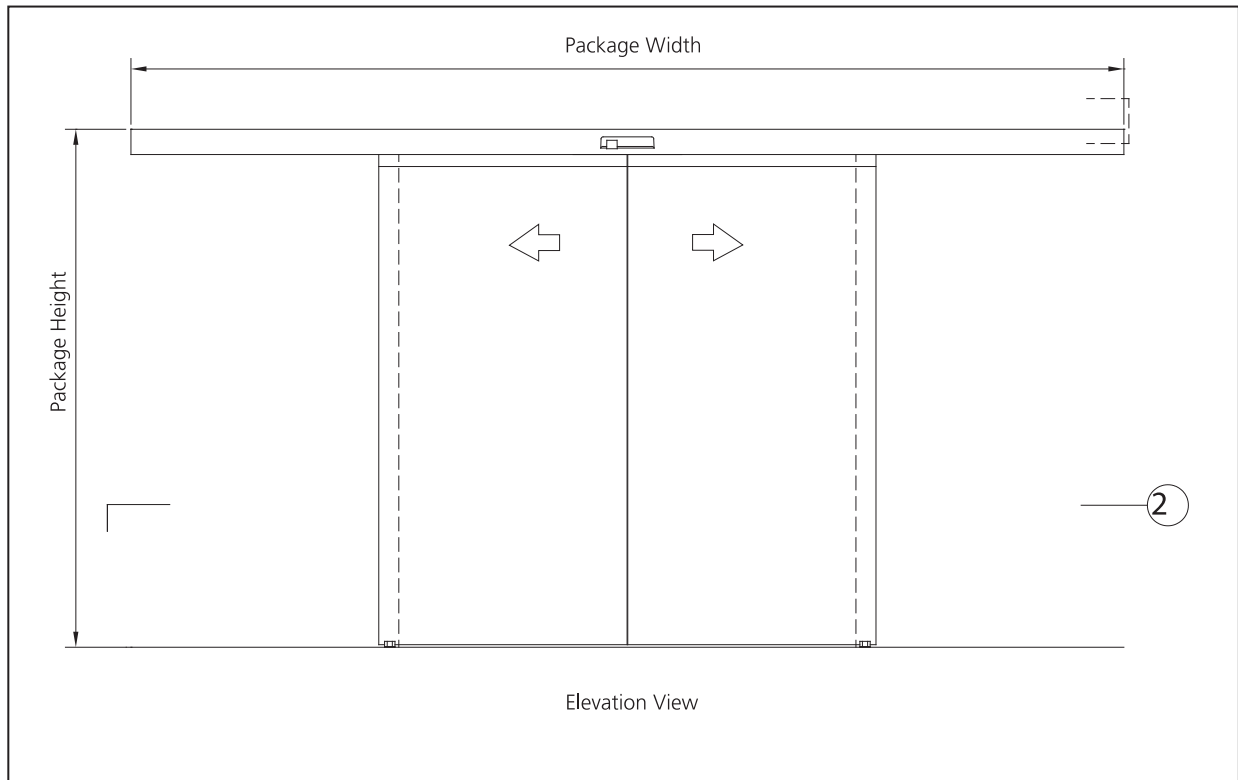
STANDARD CONFIGURATION



OPERATOR PARTS



Architectural View and Calculation



Wall/ Surface Mounting operator details.

Clear Opening: $\text{Package Width}/2 - 200\text{mm}$

Sensors indicated are for both sides.

X = Sliding Door Panel



EASY TO INSTALL SOUGHT AFTER BY CUSTOMERS COST-EFFECTIVE OVER TIME

A basic matter of building on trust.

Automation isn't something we do. It's the market we lead. We're the inventors of door automation. Since 1932, we've grown into the largest manufacturer of automatic doors.

International brands far and wide trust Stanley to open doors for their customers, but our future is about opening more doors for you.

That's why we've expanded our broad product lineup of door systems. Now business locations of all types and sizes can capitalize on the simple benefits of automatic doors.

Stanley Black & Decker Brand Power

Brands for Stanley Security



Parts of Brands for Stanley Tools



Parts of Brands for Stanley Industry



StanleyBlack&Decker

China & North East Asia

STANLEY GMT Hardware Co.,Ltd.
2/F,Tower C,No.7001,Zhongchun
Rd,Minhang District,Shanghai,China

Australia & New Zealand

Sielox Security Systems Pty Ltd.
Unit 17, Riverside Centre,
148 James Ruse Drive Parramatta, NSW, 2150

India

Stanley Black & Decker India Ltd.
803, FILIX, LBS Road, Bhandup(WEST), Mumbai – 400078

Middle East Asia

Stanley Middle East FZE
P.O Box 17164, JAFZA South, Dubai, UAE

Taiwan

Stanley Security Solutions Taiwan Ltd.
62,Chung Hsiao 1st. Street,Hou-Hu-Ii,Chia-Yi 600,Taiwan,R.O.C

South East Asia

Black & Decker Asia Pacific Pte Ltd.
67 Ubi Avenue 1, #02-13, Starhub Green Singapore 408942

<http://apac.stanleysecuritysolutions.com>