

record STA 21

automatic opening of light to medium linear sliding doors



record STA 21

record STA 21

automatic opening of light to medium linear sliding doors

Brief Description

Based on the record system 20, the record STA 21 has been modified to suit a lower budget whilst still meeting the requirements of light to medium doors in heavy duty applications.

Utilising the same Swiss engineered intelligence system enables the interactive exchange of information between the control system and the various activation and safety devices. The majority of the record STA 21 components are shared with the system 20, which has a proven track record in global markets, but fitted with smaller, lighter electrical motors and a specially modified PLC.

Mechanics

The absence of noise is the most striking feature of our automatic doors and is achieved with a combination of

- acoustically decoupled, hardened running tracks (replaceable)
- running carriage with hardened nylon wheels with sealed bearings and compensation for structural tolerance and adjustable attachment to door leaves
- motor and guide pulleys with sealed bearings
- low momentum toothed belt drive for minimum wear and low acoustic impact

Electronics

- interactive communication between components to monitor and enhance performance, safety and security
- malfunction potential is greatly reduced by the drive monitoring ability
- self learning processor with active automatic adjustment for optimum operation is the heart of the drive system which provides ongoing quality performance
- record BDE-D mode switch, with graphic display, enhanced by background lighting with menu-LED navigation, full diagnostics and programming capability

Options include

- record BDE-M keyed 4 position mode switch with operator reset
- AU standard 4 position master keyable mode switch
- AU standard 4 position knob type mode switch

Design

Carefully designed housing and covers in quality Australian Aluminium provide the aesthetically pleasing appearance of our systems which provide both standard and low profile options with the same 100% duty rated performance. The elegant design lines allow our door systems to be integrated harmoniously into a building, or become a style feature.

record door leaf profiles are available in aluminium framed or frameless glass.

Key Features

- standard 160mm and low profile 110mm drive units
- high capacity with efficient and low noise operation
- failsafe electric motor brake locking with battery backup
- self monitoring system with diagnostics
- low noise, long life, replaceable track system
- height adjustable trolleys with anti-rise and long wear wheels
- matching profiles for standard and telescopic units

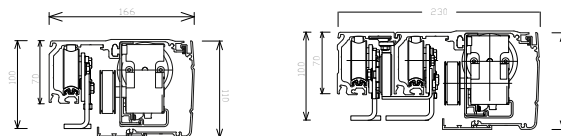
Technical Specifications

Door operating speed	up to 0.7m/s (adjustable)
Operating housing dimensions H x D	Standard: 160 x 166mm Low profile: 110 x 166mm
Power supply	100 – 240VAC, 50 Hz
Power consumption	85W, 25W idle mode
Stat. drive power	Max. 150N
Protection rating	For use in dry locations only
Ambient temperature	-15°C to +50°C

Recommended Application Limits

Door type	Standard Sliding (STA 21au)		Telescopic Sliding (TSA 21au)	
	Single	Bi-Parting	Single	Bi-Parting
Opening width	800 – 3000mm	800 – 3000mm	800 – 3000mm	1200 – 4000mm
Passage height	3000mm	3000mm	3000mm	3000mm
Door leaf weight	1 x 120kg	2 x 100kg	2 x 80kg	4 x 50kg
Recommended for	standard sliding door applications		maximum opening width	

Pelmet Details (Low Profile Option)



Compliance

record STA 21 operators meet the Building Code of Australia (BCA) requirements and are tested to stringent European standards DIN EN16005 (durability and safety).

record complies with the design, safety and functionality guidelines of the non-legislative Australian Standard AS5007:2007.



→ record Automatic Doors Pty Ltd – www.recorddoors.com.au

Melbourne: 119 Metrolink Circuit, Campbellfield VIC 3061

Phone: +61 3 8339 2888 – 1300 804 438 – infomelbourne@recorddoors.com.au

Sydney: 30 Prince William Drive, Seven Hills NSW 2147

Phone: +61 2 8811 4000 – 1800 674 408 – infosydney@recorddoors.com.au