

aut^omatic

5

AXESS PROSERIES INDUSTRIAL SHUTTER OPENER

SIMPLE, RELIABLE & COST-EFFECTIVE SHUTTER AUTOMATION

The Axess[®] Pro Series 3300 range provides options for cost-effective automation of large shutters up to 50m² in size. Utilising hard-wired 415V power with contactors, these units are designed to be simple to install, and incredibly reliable.

Using economical 3-phase 415V hard-wired powerheads with contactor-driven automation, the range includes 1 and 1.5 HP output power options. Both variations can be controlled either by a simple manual console, or the sophisticated logic control system with LCD screen, integrated time clock and TrioCode[™]128 technology.

WHAT'S IN THE BOX:



Opener with various install options



Wall Mounted Logic Controls with Safety Beams and Two TrioCode[™] transmitters



Manual Open/Stop/ Close Panel

AT A GLANCE:

SECURE & RELIABLE TRANSMITTERS

xess Pro

The TrioCode[™]128 transmitter system ensures secure and reliable home access. It transmits on three frequencies to defeat radio interference, and uses a 128-bit encryption protocol (with trillions upon trillions of random codes*) for the ultimate in security.

*340,282,366,920,938,463,463,374,607,431,768,211,456 codes

POWERFUL MOTOR

A powerful 3-phase motor means this opener is both consistent and reliable, and we back this up with a two year guarantee.

LOGIC CONTROLS WITH LCD SCREEN OPTION

The optional integrated logic control system with LCD screen provides scalable functionality, allowing the operation of the opener to be customised specifically to the site's needs.

QUIET, HEAVY DUTY GEARBOX

The high stepdown ratio gearing, immersed in a breatherless oil bath inside the cast aluminium gearbox, provides power and reliability yet with minimal noise.



aut[♀]matic теснмогоду

AXESS[®] PRO^{SERIES} INDUSTRIAL SHUTTER OPENERS TECHNICAL SPECIFICATIONS

		Axess [®] 3300 Series
Power	Input Voltage	415V a.c. 3-phase
	Standby Power	2.8W
	Motor Type	Contactor
	Motor Power	1.0 HP - 750W 1.5 HP - 1125W
	Controller Fuse	3 x 10A
	Rated Duty Cycle	60%
	Rated Door Area	1.0 HP - 36m² 1.5 HP - 50m²
	Typical Travel Speed (shutter dependent)	approx. 200mm/sec
Transmitter System	Receiver/Transmitter Frequency	Multi-frequency UHF FM (433.47, 433.92 & 434.37MHz)
	Coding System	Code hopping (Non-linear encryption algorithm)
	Code Combinations	3.4x10 ³⁸ code combinations (340,282,366,920,938,463,463,374,607,431,768,211,456 codes)
	Transmitter Type	TrioCode [™] 128
	Transmitter Capacity (x 4-button registers)	511
Additional Features (logic control units only)	Courtesy Light	Output Available
	Safety Beam Compatibility	L1 Logics 1x Wireless Safety Beam/2-wire Safety Beam, or 1x 3-Wire Safety Beam L2 Logics 3x Wireless Safety Beam/2-wire Safety Beam
	LCD Screen	Υ
Warranty		2 years

ALSO AVAILABLE:

Lockable Control Box

The optional lockable control box mounts the logic or manual console inside an sturdy enclosure. The enclosure features separate Open, Close and Emergency Stop buttons for door control. The Open and Close buttons can be enabled and disabled by the keyed lockout with positions for Auto, Manual and Off operation.



SAFETY & SECURITY FEATURES



POWER & MOUNTING SYSTEMS



3 Phase Motor

OPERATING MODES & FEATURES



See our website for our icon glossary explanations.

Proudly Distributed by:

www.automatictechnology.com.au

www.facebook.com/ATA.Openers

SMART SIMPLE SECURE

©2014 Automatic Technology (Australia) Phy Ltd. All rights reserved. The Automatic Technology logos, "smart simple secure" wordage, feature icons, Axess[®] & TioCode" are trademarks and registered trademarks of Automatic Technology (Australia) Phy Ltd. No part of this brochure may be reproduced without in prior permission. In an ongoing commitment to product quality we reserve the right to change specification without notice. EXEC: 64 Freeways Boulevard, Keystorugh, Victoria, 373. Phr-461 (0) 3 9791 (2020. Fee 461 (0) 3 9791 (2020. Fee 461 (0) A 9791 (2020. Fee 461 (0) A 9791 (2020. Fee 500) (0) AF 2045. Physical Archives Physical Arc

aut^omatic TECHNOLOGY Õ