DOMINATOR® HIR

SUITABLE FOR USE ON HIGH ROLLING SHEET DOORS

POWERHOUSE PERFORMANCE FOR DEMANDING APPLICATIONS

Slim but powerful - To suit demanding applications. Not only is it the most powerful rolling sheet door operator in our range, it is also smartphone compatible.

The GDO-12 Hiro[™] is not only the most powerful opener in our range but it is also suitable for low side room installation. It paves the way in control and connectivity delivering smart phone control in residential and commercial applications (as an optional upgrade). If you need to operate a very large roller door or a wind-locked door, or have a site with low side room requirement, GDO-12 Hiro[™] is the ideal choice.

WHAT'S INCLUDED:



Opener with LED Courtesy Light



Wireless wall button and Two TrioCode™ 128 Remote Controls







Adaptors for JANUS sheet doors

Safety Beams



SECURE & RELIABLE TRANSMITTERS

The TrioCode™ 128 remote control 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

KEY FEATURES

- 1400N Short-term peak force
- Soft Start / Soft Close
- Slim fit design
- LED Courtesy Light
- Intelligent Safety System
- Smart phone compatible

INTELLIGENT SAFETY SYSTEM (ISS)

If contact is made with an obstruction while moving, the opener either stops or reverses the door to reduce the risk of injury or property damage.

SOFT START / SOFT CLOSE

The Soft Start / Soft Close feature ramps speed up and down at the start and end of each cycle, therefore reducing stress on the door and opener.



Phone: 1-800-934-9892



TECHNOLOGY

DOMINATOR[®] HIRO[™]

TECHNICAL SPECIFICATIONS

Power	Input Voltage	120 V
	Motor Type	24V d.c. Permanent Magnet
	Current (max)	2A
	Short-Term Peak Force	1400N
Installation ¹	Door Size	300 ft ²
	Door Size (wind-lock)	236 ft ²
Transmitter System	Receiver/Transmitter Frequency	Multi-frequency UHF FM (434.37, 433.47 & 433.92MHz)
	Coding System	TrioCode™ 128, code hopping
	Code Combinations	3.4x10 ³⁸ code combinations
	Transmitter Capacity (x 4-button registers)	64
Features	Courtesy Light	LED
	Safety Beam Compatibility	2-wire Safety Beams
	Installation	Suits most sheet doors*
Optional Accessories	Battery backup	Optional
	Smart Phone Control Kit	Optional
Warranty ²	2 year/10,000 cycles on parts 1 year on accessories	

*Suits most rolling sheet doors. Not suitable for rolling steel doors

OPTIONAL ACCESSORIES





Auto-Ki Smart Phone Control Kit Monitor and operate your garage door on your smart phone from anywhere.* *Subject to cellular and WiFi connection.

Phone not included.



Keypad

Weather resistance, secure access without a transmitter or keys is great for school kids and active families.

- 1. Please note, suitable for use on dead axle doors only and windy conditions may trigger the obstruction feature on the opener.
- 2. Please see full warranty terms and conditions on our website. This brochure is not evidence of our warranty. Our warranty is in addition to any consumer guarantees that may apply under American Law.



Automatic Technology America 3626 North Hall Street, Suite 610, Dallas, TX 75219, United States of America





©2021 Automatic Technology America LLC. All rights reserved. The Automatic Technology logos, feature icons and Dominator® & Hiro™ are trademarks of Automatic Technology Australia Pty Ltd. Except as allowed by law, no part of this brochure may, in any form or by any means, be reproduced, stored in a retrieval system of transmitted without prior written permission. In an ongoing commitment to product quality we reserve the right to change specification without notice. E&OE. Ph: 1-800-934-9892. POD# C-07899

- aut^omatic
- For more information on this door opener and other Automatic Technology products please visit us online at www.ata-america.com



SAFETY & SECURITY FEATURES

Soft Start/Soft Close

Door Profiling

TrioCode™ 128

Network ready

POWER & MOUNTING SYSTEMS

Intelligent Safety System

AUX Auxiliary Output

* See our website for our icon glossary explanations.