550-0120 High Output Power Actuator





Tri*Mark*'s High Output Power Actuator offers a high performance actuator in a compact size

DESIGNED FOR:

• TriMark handles and latches equipped to accept a power actuator that requires a higher output function

FEATURES/BENEFITS:

- High output force (9.9 lbs/4.5 kg) for reliable locking, unlocking or unlatching function
- High impact sealed case design
- Travel distance—.75 inches (19mm)
- Features a drive end that accepts a detachable tip for ease of application (several versions available)
- Integrated 2 wire connector for ease of installation

Global Locations:

TriMark Corporation 500 Bailey Avenue P.O. Box 350 New Hampton, Iowa 50659 United States Tel: 641-394-3188 Fax: 641-394-2392 1-800-447-0343

www.trimarkcorp.com

TriMark Europe Cedar Court Walker road Bardon Hill Coalville LE67 1TU United Kingdom Tel: +44(0)1530 512460 Fax: +44(0)1530 512461 www.trimarkeu.com

TriMark (Xuzhou) Building A5 Jingwu Road Xuzhou Economic Development Zone Xuzhou, Jiangsu 221004 PR China Tel: +86 516 8773 0018 Fax: +86 516 8773 0058

www.trimarkcn.com



TriMark. Interactive. Product. Selector



550-0120 High Output Power Actuator

AVAILABLE:

- In push/pull, push only or pull only configurations
- Possible customization available to include special harness and kitting options. Please contact Tri*Mark* for more information.

INSTALLATION:

- TriMark power actuators are easy to install either by integrating or mounting directly into available TriMark latches or handles
- 12 volt supply (9-15 VDC)
- Each actuator can draw up to 6.1A of current proper sized fusing of circuitry is required

CAUTION: This product does not have a clutch mechanism, so consideration needs to be made in applications that require FMVSS 206 (ECE R11) locking provisions for manual inside release or exterior key release.

Individual part dimensions are for reference only. Refer to individual part drawings for complete dimensions, specifications, and installation procedures. Engineering assistance and application drawings are available.

For more information visit www.trimarkcorp.com





