020-0850 e-LOCKING Pull Handle





TriMarks' NEW 020-0850 e-LOCKING Pull Handle for off-road applications allows power locking/ unlocking via a switch, remote RF FOB or keypad. Based on the proven 020-0800, this robust pull handle brings a new automotive function and convenience to your cabs and enclosures.

# **DESIGNED FOR:**

- · Medium to heavy-duty agricultural and construction personnel doors
- Off-highway vehicle applications that require a direct release surface mounted exterior pull handle



# Tri*Mark* Corporation

500 Bailey Avenue

Tel: 641-394-3188 Fax: 641-394-2392 1-800-447-0343 www.trimarkcorp.com

P.O. Box 350 New Hampton, Iowa 50659 10002707 QM08 ISO 9001: 2008 10002707 TS09 ISO 9001: 2009 **TriMark Corporation** 

Tri Mark 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

427961 QM08 USO 9001 : 2008 427961 UM ISO 14001 : 2004 TriMark Europe Ltd.

05/15-5



# 020-0850 e-*LOCKING* Pull Handle

#### FEATURES/BENEFITS:

- Provides for greater ease of operation (ergonomics) than conventional push button or paddle handles; includes gas-assist molded handle
- Provides the ability to remotely lock the exterior pull handle
- Handle is rigid when locked
- KeyOne™ Plus lock cylinder can be keyed alike with most single and reversible key systems



- Readily adaptable to a variety of door thickness with adjustable connecting link assembly
- PTC overload to protect motor against excessive heating

# AVAILABLE:

- With perimeter gasket and spacers to facilitate mounting and provide resistance to water and dirt infiltration
- Non-power locking version

#### MATERIAL:

- Handle and base: glass reinforced nylon
- Threaded inserts: brass

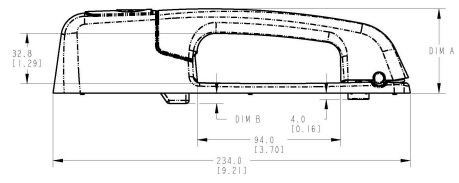
#### **INSTALLATION:**

- Same mounting pattern as 020-0800 Pull Handle
   — mounts against glass with only 2 holes or steel with conventional mounting
- Installed with (3) M6 X 1.0 bolts (not included)
- Recommended mounting fastener torque to be 5.6
   -6.7 N-m (50-59 lbf-in)
- Wire length is 200mm
- Connector customization is available

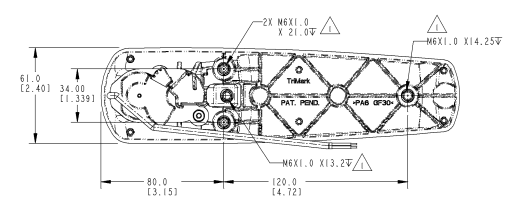
# U.S. Patent No. 7,819,440

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.

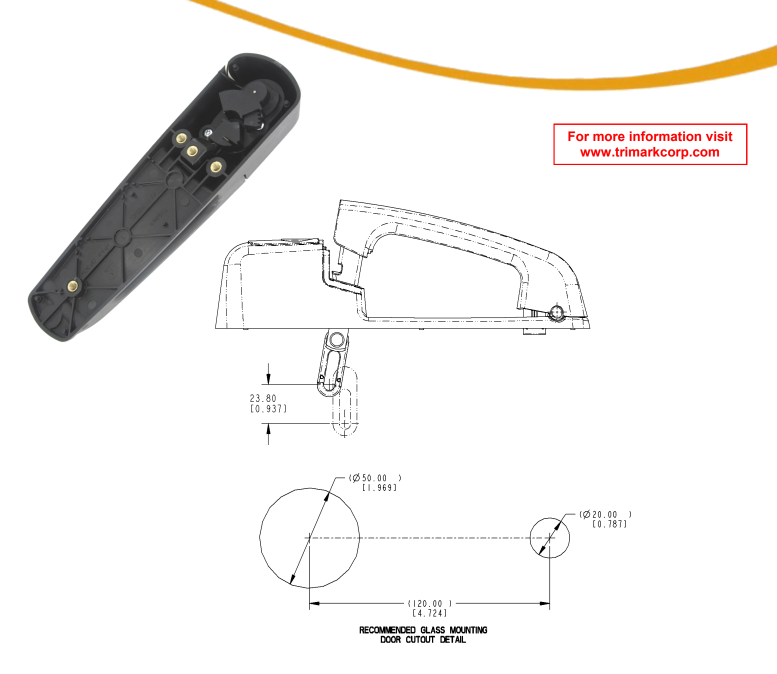
Caution: Product does not meet the locking requirements for FMVSS 206.

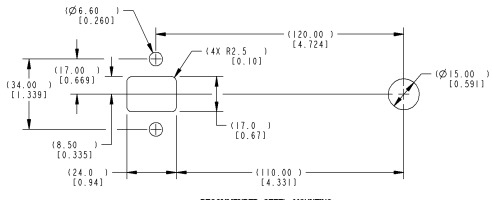


BASE OPTION	DIM A	DIM B
STD (HEIGHT OPTION I)	55.0 [2.17]	6.7 [0.26]
THICK (HEIGHT OPTION 2)	61 1 [2 41]	0.6 [0.02]



NOTES: UNLESS OTHERWISE SPECIFIED;





RECOMMENDED STEEL MOUNTING DOOR CUTOUT DETAIL