

040-7300 Push Button Handle -Water Resistant



This stylish push button handle is designed for off-highway vehicle applications that require a surface mounted exterior push button handle



Tri*Mark* Corporation

www.trimarkcorp.com

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

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

TriMark (Xuzhou)

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

www.trimarkcn.com



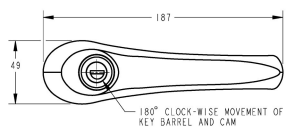
040-7300 Push Button Handle -Water Resistant

FEATURES/BENEFITS:

- (2) bolt 165mm (6.50") mounting or threaded boss 136mm (5.35") mounting
- Readily adaptable to a variety of door thickness using various cams
- Suitable for mounting to glass, steel and composite surfaces
- 12mm (.47") button travel
- Water resistant to IPX5 (IEC529 edition 2.1 2001/2002)
- Easy to operate (ergonomic)

AVAILABLE:

- Can be keyed alike with most single and reversible key systems or non-locking configurations
- · Locked rigid or free-floating versions



MATERIAL:

- Handle/Button: Glass reinforced nylon
- Brass threaded inserts for conventional two hole fixing
- Brass nut for Boss mount

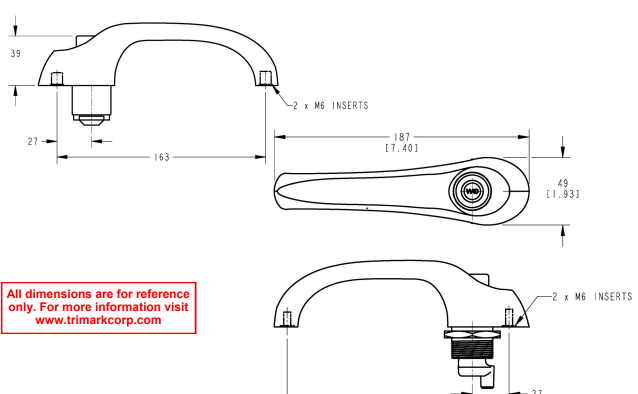
INSTALLATION:

- Installed with (2) M6 x 1.0 bolts (not included) or with M30 brass nut (included) and (1) M6 x 1.0 bolt (not included)
- Mounts against glass with only two holes
- Available with mounting gaskets
- Recommended mounting fastener torque to be 6-8 N-m (50-59 lbf-in)

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

[i.06]

Caution: Product does not meet the locking requirements for FMVSS 206 (ECE R11).



- 163 -[6.42]