530-0100 e-*FOB* Transmitter









DESIGNED FOR:

 Replacement components of TriMark's e-ASK systems



TriMark Corporation

500 Bailey Avenue
P.O. Box 350
New Hampton, Iowa 50659 10002707 QM08 10002707 TS09
United States

Tel: 641-394-3188 Fax: 641-394-2392 1-800-447-0343 www.trimarkcorp.com 10002707 QM08 ISO 9001: 2008 10002707 TS09 ISO/TS 16949: 2009 TriMark Corporation

Tri*Mark* Europe

Cedar Court
Walker road
Bardon Hill
Coalville LE67 1TU
United Kingdom

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

Tel: +55 (0)1530 512460 Fax: +44(0)1530 512461 www.trimarkeu.com

08/11-5



530-0100 e-*FOB* Transmitter

INSTALLATION:

- e-FOB receiver is easily installed with (2) #6 or M3 screws (not included) and can be mounted in a concealed location
- Standard 12 VDC power





AVAILABLE:

- 3 different programming functions; standard mode, cargo mode and sustained mode. Modes provide customized remote fob transmitter use.
 - ♦ Standard mode allows for the lock/unlocking of doors plus panic mode and one auxiliary output (controls lighting, opens compartment etc.).
 - Cargo mode allows for the lock/unlocking of main personnel doors plus independent control of many cargo/compartment doors.
 - Sustained mode allows for the lock/unlocking of doors plus continuous output control with lower buttons pressing.
- 4-button standard and cargo fob, 2-button fob, and wall mount
- Customized graphics possible (buttons and logos please inquire)

Design Patent No. D563,097 / D590,780 / D589,000

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.





