H ABOUT US ▼

82025

Products > Controls and Monitors > Operator Controls > Hour Meters > dc Hour Meters > 82400 Series > 82025

Overview

Honeywell Quartz Standard Hour Meter, rectangle opening, two-screw flange with no holes, 0.25 in bent blade termination, 10K hours, 12 Vdc to 24 Vdc operating voltage, faceplate View More



English -

view distributor inventory

















Technical Specifications

Product Type	Quartz Standard
Appearance	Rectangle
Voltage	12 Vdc to 24 Vdc
Hours	10K
Logo Top	Quartz

Function	Hour Meter
Mounting	2 screw (no holes)
Bezel	W/O Holes
Run Indicator	Yes
Logo Bottom	Hours

View More

Documents

TITLE	DOCUMENT TYPE	LANGUAGE	SIZE
82025_highres_photo	Photo	English	1MB
82025_lowres_photo	Photo	English	52KB
True Time Stamp - Hour Meters	Case Study	English	345KB
Hour Meters Line Guide	Product Line Guide	English	571KB

View More

Product Features

- Non-polarity sensitive design reduces installation time and possibility of reverse polarity harness assembly
- Standard case sizes and mountings for universal fit to most panel openings
- Ultrasonic welded lens prevents moisture and dust intrusion
- Terminals sealed to prevent moisture and dust intrusion
- Can run off of many times of alternators so meter is only operating when vehicle is running (user must test for compatibility with their alternator output)
- IP66

Applications

- Aftermarket and service replacement
 - Cleaning equipment
 - Compressors
 - Generators
 - Lawn and gardening
 - Mining

Sports vehicles

NAVIGATION LINKS DISTRIBUTOR LINKS

HOME DIGITAL U-HML

PRODUCTS ECOM LOGIN

INDUSTRIES REQUEST ACCESS TO ECOM

CONTACT US SALES/AD PORTAL LOGIN

NEWS & EVENTS SALES/AD PORTAL ACCESS REQUEST

ABOUT US SAMPLE REQUEST

LANGUAGE

English

SITE INFORMATION

PRIVACY STATEMENT

TERMS & CONDITIONS

COPYRIGHT © 2017 HONEYWELL INTERNATIONAL INC.

LEADAUNG LIUD LOCIA

This site uses cookies to simplify and improve your usage and experience of this website. Cookies are small text files stored on the device you are using to access this website. If you ignore this message and continue without changing your browser settings, we will assume that you are consenting to our use of cookies. For further information on our use of cookies, please set Don't show this message again