

- PRODUCTS ▾
- DISTRIBUTOR INVENTORY
- INDUSTRIES ▾
- SUPPORT ▾
- NEWS & EVENTS ▾
- ABOUT US ▾

20018

[Products](#) > [Controls and Monitors](#) > [Operator Controls](#) > [Hour Meters](#) > [ac Hour Meters](#) > [20000 Series](#) > **20018**

Overview

Honeywell Deluxe ac Hour meter, round opening, three-screw flange, #8-32 screw and cupwasher termination, 100K hours, 216 Vac to 264 Vac operating voltage, 240 Vac, 50 Hz
[View More](#)



Technical Specifications

Product Type	Deluxe ac	Function	Hour Meter
Appearance	Round	Mounting	3 Screw
Voltage	216 Vac to 264 Vac	Volts ac	240 Vac
Frequency	50 Hz	Hours	100K
Logo Top	Honeywell	Logo Bottom	Hours

[View More](#)

View documents in:

Documents

TITLE	DOCUMENT TYPE	LANGUAGE	SIZE
True Time Stamp - Hour Meters	Case Study	English	345KB
The Economics of Accuracy in Low-Cost, High-Volume Medical Applications	White Paper	English	3MB
Hour Meters Line Guide	Product Line Guide	English	571KB
Industrial Product Line Card	Line Card/Selection Chart	English	571KB

[View More](#)

Product Features

- Polycarbonate, shock resistant, tamper-proof case
- Totally sealed
- Single phase, synchronous, permanently lubricated motor
- Custom logo dials
- Screw terminals, wire lead, or 1/4 in blade
- Special wire lengths

Applications

- Infotech
- Surtran
- Industrial
- Medical

- [view all 20018 literature](#)
- [view distributor inventory](#)
- [sample request](#)
- [email support](#)
- [get support](#)
- [email sales](#)
- [find a distributor](#)
- [email this page](#)

NAVIGATION LINKS

- [HOME PAGE](#)
- [PRODUCTS](#)
- [DISTRIBUTOR INVENTORY](#)
- [INDUSTRIES](#)
- [SUPPORT](#)
- [NEWS & EVENTS](#)
- [ABOUT US](#)

DISTRIBUTOR LINKS

- [ECOM LOGIN](#)
- [LEARN CENTER](#)
- [REQUEST ACCESS TO ECOM](#)
- [SALES/AD PORTAL LOGIN](#)
- [SALES/AD PORTAL ACCESS REQUEST](#)
- [SAMPLE REQUEST](#)
- [SUPPLIER MICROSITE](#)

LANGUAGE

English 

SOCIAL MEDIA



SITE INFORMATION

- [PRIVACY STATEMENT](#)
- [SITEMAP](#)
- [TERMS & CONDITIONS](#)
- [COPYRIGHT © 2018 HONEYWELL INTERNATIONAL INC.](#)