Counters DIN rail Electromechanical Hour Meter Type E1HM35





- 7 digit micro adding counter
- Large temperature range
- DIN rail mounting
- 2 modules DIN wide
- DC version quartz driven
- IP65 front protection

Product Description

This is an electromechanical hour meter designed for DIN rail mounting. It is particularly suitable for distribution panel or control cabinet installations. It can be used for general time counting in plants, houses and equipments.

Ordering Key

E1HM35 351

Type—Supply Voltage—Stock items: E1HM35075 E1HM35351

Approvals

C E ROHS

Supply Voltage

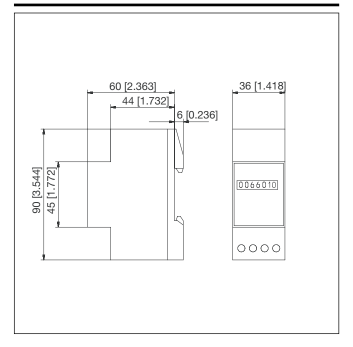
351	from 10 to 27VDC
075	230VAC ±10%, 50Hz

General Data

Display	7 digits (99999.99h)
Dimension of counting digits	3.5mm/1.14"
Colour of figures	White on Black (decimal black on white)
View angle	Front
Operating temperature AC power DC power	-10+70°C/-14158°F -10+50°C/-14122°F

Mounting position	Any
housing colour	Grey RAL 7035
Dimensions H x W x D	90x36 (2 DIN modules) 60mm
Weight	60g/2.116oz
Protection degree	IP65 (screw terminal IP20)
Power consumption	
AC	2.5VA
DC	1.0W

Dimensions mm/inches



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Counters & Tachometers category:

Click to view products by Carlo Gavazzi manufacturer:

Other Similar products are found below:

LC2H-FE-2K-N SM155115300 LC24-F-N 81333-26 H7ER-NV1-H SM1557242K SM155724300 26546848 1-4615 1-4625 1-4635

1.230.301.038 H5KLR-11 100-240V AC/DC H7CX-AUD1-N H7CX-AW-N LC2H-C-2K-N LC2H-C-30-N LC2H-F-DL-2KK LC4H-R6-AC240V 1.150.510.012.550 6.520.012.300 6.560.010.300 CT6S-1P4 Y-50 LC4H-R4-DC24V H5KLR-11 12-48V AC/DC H7CX-A11-N H7CX-AD-N H7CX-AU-N H7ER-NV1 E53-COV19 LC4H-W-R6-DC24VS UT372 LC4H-W-R6-AC240V 6.560.010.000 LC2H-F-2KK LC4H-R6-DC24V 99776907 AH5CK 12-48V AC/DC 87623570 7111 CLI-01 AH5CK 100-240V AC/DC H5KLR-8B 100-240V AC/DC H8DA 100-240V AC/DC SM1551152K 87621111 99766922 99776927 VPC300