# **Counters Electromechanical Hour Meter** Types E1HM4





- 7/8 digits hour meter
- Without reset
- High shock resistance
- Long life service
- IP65 front

### **Product Description**

This very small hour meter can be used as meter for service intervals in many applications such as: UV

lamps, small appliances, respiratory ventilators. oxygen machines, dialysis machines.

### **Ordering Key**

E1HM4 0 351

Type			_	
Housing ty	ne			
Supply volt				_
Supply vol	laye —			
Stock items:	E1HM40071			

E1HM40075 E1HM40084 E1HM40351

# **Approvals**



# Housing

0	See fig.1
1	See fig.2
2	See fig.3
4	See fig.4

### Supply Voltages and Consumption<sup>1</sup> General Data

	Supply voltage		AC 60Hz	VDC
071	20÷30	0.3VA	-	-
081	20-30	-	0.3VA	-
072	42÷48	0.25VA	-	-
082	42-40	-	0.25VA	-
074	100÷130	0.6VA	-	-
084		-	0.6VA	-
381		-	-	0.75W
075	107.064	1.2VA	-	-
085	-187÷264	-	1.2VA	-
351	10÷30	-	-	0.5W
353	36÷80	•	-	0.9W

Display AC	7 digits (99999.99)
DC	8 digits (999999.99)
Dimensions of digits	H 4mm/0.158"
Colour of digit figures	White on Black (decimal: red on black)
Operating temperature	-10+50°C/14122°F
Mounting position	Any
Connections	Screw terminals max torque 0.8Nm
Housing colour	Black RAL 9005
Housing material	Plastic
Weight	50g/1.764oz
Panel cut-out HxL	22.2x45mm / 0.874"x1.772" 25.0x50mm / 0.984"x1.969"
Degree of protection	IP65 (are sealed)

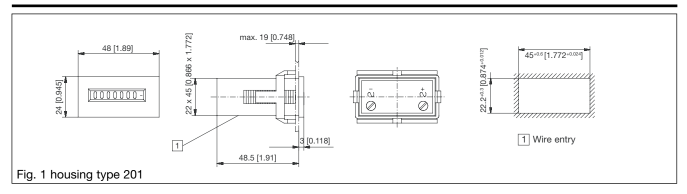
# **Measuring Specifications**

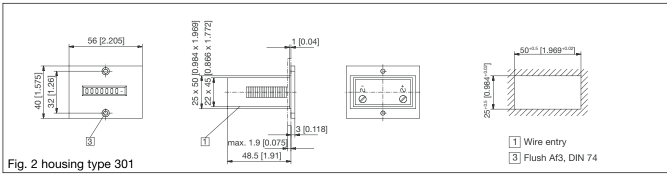
Counting mode	adding
On time	100%
Reset	No
Accuracy	
AC	Supply freq. +30ms
DC	<0.003% (24h)

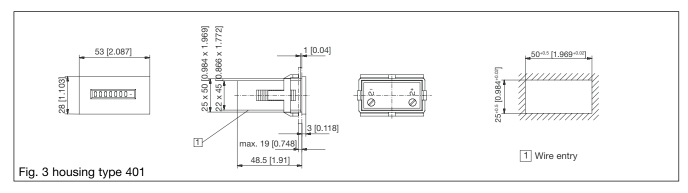
<sup>&</sup>lt;sup>1</sup> The available voltages are those where the consumption is indicated

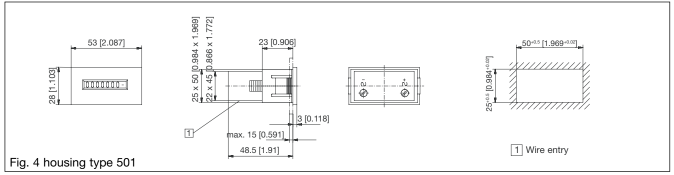


# Dimensions mm/inches









# **Options**

•			connection 32x0.248")
Upon request	Screw terminals terminal cover		nals with

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Carlo Gavazzi:

E1HM40084 E2CT45210013 E1HM40075 E2CT45210054 E2CT45210056 E1HM40351 E2CT45210051