Counters Electromechanical counter/hour meter **Types ECH4**





- 2 instruments combined
- No reset
- High shock resistance
- Magnified figures

Product Description

This device is a combination of 2 instruments into a single housing. It features an hour meter in combination of pulse counter. It is suitable

to measure service intervals together with counting, respiratory ventilators, UV lamps and small appliances.

Approvals



Ordering Key

ECH40351

ECH4 0 071

Type —			
Housing ty	ne		
Supply Vol			
	ECH40075		
	ECH40084		

Housing

0	(fig.1)
1	(fig.2)
2	(fig.3)

Supply Voltages and Consumption¹ Measuring Specifications

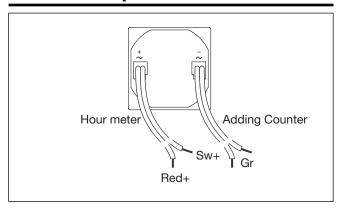
	Cumphy	Power Consumption		
	Supply voltage	AC 50Hz	AC 60Hz	VDC
071	20÷30	0.53VA	-	-
081		-	0.53VA	-
072	42÷48	0.53VA	-	-
082		-	0.53VA	-
074	100÷130	1.43VA	-	-
084		-	1.43VA	-
381		-	-	11.75W
075	187÷264	3.0VA	-	-
085		-	3.0VA	-
351	10÷30	-	-	1W
353	36÷80	-	-	1.65W

Counting mode	adding		
Accuracy AC DC	supply frequency +30ms <0.003% (24h)		
Reset	No		
Hour meter			
AC	999999.99h (8th digit rotating dash)		
DC	999999.99h (last digit 1 turn every 36s)		
On time	100%		

General Data

Dimensions of digits	1.7x4mm/0.066"x0.158"		
Colour of digit figures			
pulse counter hour meter	White on Black White on Black for Hours Red on Black for decimals		
Figures shaft	Stainless steel		
Operating temperature	-15+50°C/5122°F		
Operating life	>50x10 ⁶ pulses		
Mounting position	Any		
Connections	Flat pin 0.8x6.3mm with screw terminals tightening max. torque 0.8Nm		
Degree of protection	IP65 (front)		
Housing colour	Black RAL 9005		
Weight	65g/2.29oz		

Meter with separate connections (rear view)



¹ The available voltages are those where the consumption is indicated



Dimensions mm/inches

