

F2 继电器

CDAT1 超小型电子累时器



选型指南

产品名称	累时范围										
CDAT1	□										
	<table border="0"> <tr> <td>1:1s~99h59min59s</td> <td>2:0.01h~9999.99h</td> </tr> <tr> <td>3:0.1h~99999.9h</td> <td>4:1h~9999天23h</td> </tr> <tr> <td>5:1s~9999h59min59s</td> <td>6:1min~999999h59min</td> </tr> <tr> <td>7:0.1h~9999999.9h</td> <td>9:1min~9999h59min</td> </tr> <tr> <td>10:0.01h~999999.99h</td> <td></td> </tr> </table>	1:1s~99h59min59s	2:0.01h~9999.99h	3:0.1h~99999.9h	4:1h~9999天23h	5:1s~9999h59min59s	6:1min~999999h59min	7:0.1h~9999999.9h	9:1min~9999h59min	10:0.01h~999999.99h	
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产品特点

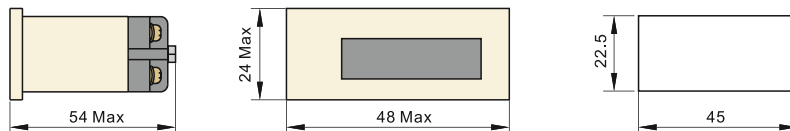
- 本系列产品主要由低耗模块电路、高清晰LCD显示,锂电池、外壳、接线座等组成
- 本系列采用低耗模块电路和高清晰LCD显示,内置锂电池,不需外接电源;具有工作稳定可靠、精度高、外形美观、安装使用方便等优点

技术参数

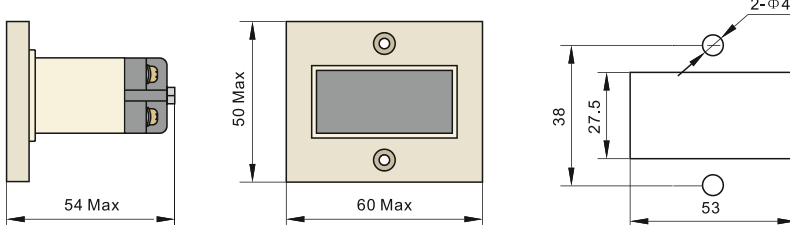
复位方式		面板按钮复位、外部端子复位
累时输入方式		触点输入或电信号输入
触点接通最大电阻	kΩ	≤10 (ON)
触点断开最小电阻	kΩ	≥500 (OFF)
输入最大残余电压	V	0.5
复位最小脉宽	s	≥0.2
寿命		无机械磨损,寿命长
累时误差		≤0.01%
国家标准		GB 8898

外形及安装尺寸(mm)

■ 标准



■ 扩展面板



接线图

