

# Model 34

#### Electronic totalizers and hour meters













34xx-0xxx, 3400-GATE Two Hole Mount

Three Hole Mount

34xx-2xxx Rectangular Flush Mount

Round Flush Mount

Rectangular Snap-in Mount

#### **Common Specification**

Display LCD 0.28" [7mm] high figures black on light background				
Input Options	MODEL	RANGE	INPUT LOW	INPUT HIGH
	34x0	10-300VDC 20-300VAC	<3VDC <3VAC	>10VDC >20VAC
	24×1	Dry Contact	n/a	n/a

	34xx-GATE	4-30VDC	<1VDC	>=4VDC
	34x3	4.5-30VDC	<2VDC	>=4.5VDC
	34x1	Dry Contact	n/a	n/a
	34x0	10-300VDC 20-300VAC	<3VDC <3VAC	>10VDC >20VAC

Power	Self-powered battery life 10+ years	
Terminations	Standard 0.250" [6.4mm] spades	
Approvals	UL & cUL recognized (file # ELIY2.E36690), CE, SAE, NEMA 4/4X/IP66 compliant	
Environmental	Operating Temp.: -10°C to +60°C [14°F to +140°F] Storage Temp.: -20°C to +70°C [-4°F to +158°F] Humidity: 95% RH per SAE J1378 Shock: 44 to 55% per SAE J1378 Dielectric: 1000VAC 50/60 Hz for 1 minute (34x0 only) Compliance: Compliant to the European WEEE and RoHS Directives Protection Against: Alternator load dump 150V EMI (Electromagnetic Interface) +400V @ 500Hz inductive switching and reverse polarity (34x0 only)	
EMC Compliance	EN61326	
Enclosure	NEMA 4/4X, 12 & IP66 compliant from the front when properly mounted using the optional gasket. (Not applicable in the Snap-In Model)	
Weight	1 oz. [28g]	
Reset Options	34xx-xx0x - Non Reset 34xx-xx1x - Remote Reset / Dry Contact (switch) 34xx-GATE - Non Reset / Optional Remote Reset	

#### 3400 (Totalizer) Specification

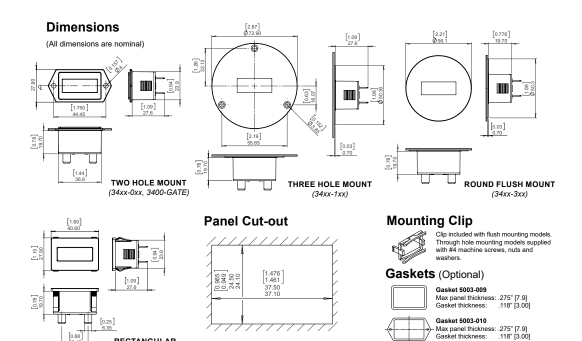
Display	8 digits (9999999)
Max pulse rate	40 pulses per second (Hz)

## 3410 (Hour Meter) Specification

Display	9999999.9 (hours & 1/10's)	
Run Indicator	Blinking decimal point	
Accuracy	$\pm0.1\%$ @ room temperature $\pm0.2\%$ over the specified temperature range	

### 3400-GATE (Delayed Totalizer) Specification

Display	8 digits (9999999)
Input Time	>5 seconds to register count

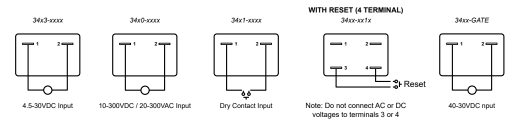


#### **Wiring Diagrams**

Inputs do not have a polarity and can be wired either way round.

RECTANGULAR FLUSH (34xx-2xx)

AND SNAP-IN (34xx-5xx)



Max panel thickness, snap-in housing: .125" [3.18]
Max panel thickness, without gasket: .375" [9.5]
Min panel thickness, with or without gasket: .04" [1.0]



CAUTION: RISK OF ELECTRIC SHOCK. INSTALLATION
MUST BE CARRIED OUT BY SUITABLY QUALIFIED AND
COMPETENT PERSONEL ONLY. HAZARDOUS VOLTAGES
MAY BE PRESENT ON THE CONNECTION. THIS PRODUCT
CONTAINS AN INTERNAL LITIUM BATTERY. DISPOSE OF IN
ACCORDANCE WITH LOCAL REQUIREMENTS





Gasket 5003-017

Max panel thickness: .313" [6.5]
Gasket thickness: .062" [1.57]



