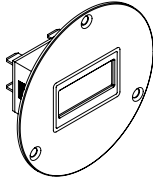
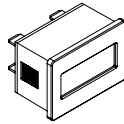


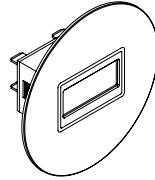
34xx-0xxx
Two Hole Mount



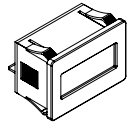
34xx-1xxx
Three Hole Mount



34xx-2xxx
Rectangular Flush Mount



34xx-3xxx
Round Flush Mount



34xx-5xxx
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
	34x1	Dry Contact	n/a	n/a
	34x3	3-30VDC	<2VDC	>=3VDC
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	Temperature (Storage & Operating): -40°F to + 185°F [-40°C to +85°C] Humidity: 95% RH per SAE J1378 Shock: 44 to 55g's 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	EN61326:2012			
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)			

3400 (Totalizer) Specification

Display	8 digits (99999999)
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	$\pm 0.1\%$ @ room temperature $\pm 0.2\%$ over the specified temperature range

