PREMIUM QUALITY FOR UNEXCELLED RELIABILITY

The tachometer measures one of the most important operating parameters of an engine - RPM. Your engine represents a substantial investment. Protect it with quality instrumentation.

Only top quality "mil-spec" workmanship and premium grade materials are used. This includes moisture-proof glass/epoxy circuit boards with double thickness copper and an exceptionally wide temperature range Liquid Crystal Display. The non-magnetic construction uses only brass, stainless steel, and passivated aluminum hardware. The gasketed glass to metal seal is impervious to moisture.

Easy to install on gasoline or diesel engines. Just three wires connect. Self-contained unit easily replaces existing standard-size tachometers. Choice of either polished stainless steel or black anodized aluminum bezel.



TACHOMETER SPECIFICATIONS

Tachometer range 0 to 9999 Revolutions Per Minute
Tachometer resolution One Revolution Per Minute
Tachometer accuracy Within plus or minus 1 revolution
Tachometer readout type Four fully active LCD digits
Tachometer display intensity
Data update rate Approximately once per second
Ratio settings: switch selectable (other ratios by special order)
Gasoline engines 3, 4, 6, 8, 12, 16 cycles (4 cycle)
Direct driven alternators
Diesel 2, 3, 4, 6, 8, 12, 16 pulses/rev.
Diesel sender output Eight pulses per sender revolution
Diesel sender drive ratios 0.25:1, 0.5:1, 0.75:1, 1.0:1
Diesel sender fittings SAE Marine 7/8-18 mount, 0.187 tip
Nominal input voltage 13.6 volts DC
Input voltage range 6.8 to 38 volts DC
Power consumption (@13.6 VDC) 30 mA typical, 50mA maximum
Operating temperature range10 C to +80 C (+14 F to 176 F)
Storage temperature range55 C to +82 C (-67 F to +180 F)
Operating humidity range 0 to 95% R.H., non-condensing
Package construction Passivated aluminum, non-magnetic
Interconnection terminals Brass studs (3), #8x32
Warranty, limited Two years
the years

CE

HOUR-METER SPECIFICATIONS

Hourmeter display size	.1" x 0.03"
Hourmeter range	6 digit display
	(1st digit = 1/10th of hour)
Hourmeter update	Update every 6 minutes
Hourmeter accuracy	
Input voltage range	9 to 38 volts DC
Operating temperature range	
	250 engine Revolutions per Minute
Data retention	Ten years data retention (w/o power)

Specifications subject to change without notice.

FE AETNA ENGINEERING

0-379 Lake Michigan Dr. NW, Grand Rapids, MI 49544 USA Toll Free: 1-800-776-7962 Phone: 231-223-9867 Fax: 231-223-9467 Email: aetnaengineering@fireboy-xintex.com Web: www.fireboy-xintex.com

REV. 6/04 101028