



Declaration of Conformity



Manufacturer: Faria Beede Instruments, Inc.
P.O. Box 983 • 385 Norwich - New London Turnpike
Uncasville, CT 06382 USA

We the undersigned on behalf of, Faria Beede Instruments, Inc., hereby declare that all instruments, including telematics hardware, bearing the CE label and manufactured by Faria Beede Instruments, Inc. conform to the Directives(s) and Standards(s) indicated below.

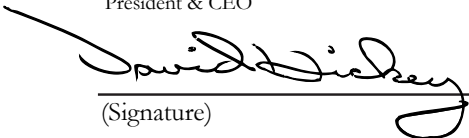
Application of Council Directive(s) 2004/108/EC
Standard(s) to which conformity is declared: EN55022 & EN61000-6-1 (IEC 60945)

Type of Equipment:

Instruments for use in the automotive, military, industrial, construction, agricultural, recreational and marine industries, namely, ammeters, arbitrary scale meters, battery condition indicators, cylinder head temperature gauges, cylinder head temperature senders, dual engine synchronizers, flux-gate electronic compasses, fuel level gauges, fuel level senders, hourmeters, indicator lamp panels, instrument testers, instrument voltage adapter kits, instrument wire harness, liquid level switches, oil pressure gauges, oil pressure senders, oil temperature gauges, oil temperature senders, operator warning system indicators, electric pressure switches for operating alarms, rudder angle indicators, rudder angle sensors, speedometers, speedometer cables, tach/hourmeters, tachometers, tachometer senders (pulse generators), transmission pressure gauges, transmission temperature gauges, transmission temperature senders, trim gauges, turbo boost gauges, vacuum gauges, voltmeters, warning indicators, water pressure gauges, water tank level gauges, water temperature gauges, water temperature senders and engine monitoring telematic system.


Year of Manufacture: 1996 and Newer

David M. Hickey
President & CEO



(Signature) 12/03/2015
(Date)

Bill Randall
Vice President of Operations




(Signature) 12/03/2015
(Date)

Mark O'Brien
Vice President of Telematics



(Signature) 12/03/2015
(Date)

Kevin Terry
Vice President of Engineering



(Signature) 12/03/2015
(Date)