

New Maintenance Charger Wiring Harnesses for Experimental and Certified Aircraft at AirVenture 2016

EAA AirVenture Oshkosh, WI: VDC Electronics of Huntington, NY has announced two new products designed to simplify wiring experimental and standard category FAA certified aircraft for full-time maintenance charging with the new CEC1-AA BatteryMINDers.



RTA-2415EXP Charger Harness for Experimental Amateur-Built Aircraft Only BM-AIK2 Airframe Interface Kit for installation on FAA certified aircraft as minor alteration.

The Model RTA-2415EXP is provided for experimental, amateur-built aircraft. It features 16gauge wire, polarized SAE connector, a 15A inline fuse, and ring terminals to allow connection to the aircraft's battery solenoid instead of the battery terminals. The RTA-2415EXP is priced at \$29.95 MSRP, is only eligible and legal for installation on experimental aircraft, and should never be connected directly to the battery terminals. More information can be found on http://www.batteryminders.com/batteryminder-model-rta-2415exp-connection-for-experimentalaircraft/.

For FAA Certified aircraft, VDC has partnered with Audio Authority Corporation to offer their Enhanced Flight Model BM-AIK2 Airframe Interface Kit. This collection of aircraft grade parts has everything a licensed mechanic needs to install a quick-connect maintenance-charger harness on any FAA certified aircraft as a minor alteration. Return to service is by a standard log book entry, so no STC or field approval is required. The BM-AIK2 kit is priced at \$69.95.

The kit includes MIL-spec wiring, inline fuse, ring terminals, Anderson SB50 power plug with a protective cover, SAE to SB50 adapter cable, and full instructions including log entry template. Online support with video tutorials and installation examples for popular aircraft is provided at www.audioauthority.com/product_details/BM-AIK2.

These products will be featured in a live demonstration during AirVenture Oshkosh at Concorde Battery in Hangar B, Booths #2053 and 2054. For more information, visit <u>www.BatteryMINDers.com</u> or call 800-379-5579.

About VDC Electronics

VDC Electronics, Inc. founded in 1993, is a privately held company headquartered in Huntington, NY specializing in battery management products designed to improve and extend the life of all type lead-acid based batteries through the use of our proprietary design techniques and U.S. patented desulfation circuitry. For more information, visit <u>www.BatteryMINDers.com</u>. High resolution graphics for editors can be found on <u>http://www.batteryminders.com/media/</u> and <u>https://www.audioauthority.com/downloads/temp/batteryminder-part-photos.zip</u>.

Note: BatteryMINDer aviation-specific units are endorsed by Concorde Battery Co. as well as other aviation battery makers.

Immediate product availability. Evaluation units available to qualified parties upon written request.

Contact: Bill Woods, VP Marketing 631-445-1064 billwoods@batteryminders.com

###