

DEPARTMENT OF THE NAVY

NAVAL AIR SYSTEMS COMMAND RADM WILLIAM A. MOFFETT BUILDING 47123 BUSE ROAD, BLDG 2272 PATUXENT RIVER, MARYLAND 20670-1547

10380 MARPLY REFER TO AIR-4.4.5.3/ 13-161 14900603. AA1 30 Jul 2013

From: Commander, Naval Air Systems Command, Power and Energy Division, AIR 4.4.5,

48298 Shaw Rd. Bldg. 1461, Patuxent River MD, 20670

To: Aero-Electric Connectors, Inc., Attn: Clair Seif, 2280 208th Street, Torrance, CA 90501

(CAGE Code 59976)

Subj: NOTIFICATION OF QUALIFICATION TO AS39029 CONTACTS

Ref: (a) Naval Air Systems Command Letter 13-037 dated 28 Jan 2013

Encl: (1) Restrictions and Conditions

(2) Products Approved for Listing on QPL 39029

1. We have performed the testing at the QPL Lab at Patuxent River specified in reference (a) as evidence of your ability to manufacture products in accordance with AS39029.

- 2. This initial approval is subject to the following restrictions and conditions listed in enclosure (1).
- 3. Your submittal is acceptable. The products manufactured using your company name and at the address as shown in enclosure (2) are hereby approved for listing on the associated Qualified Products List (QPL). This initial approval is effective as of the date of the Qualification Test Reference 14900603.AA/07-30-13. The initial restrictions and conditions of this qualification remain the same. Your next submittal due date is 30 July 2016.
- 4. For further information regarding this notification, please contact the Naval Air Systems Command, AIR-4.4.5.3, 48298 Shaw Road, Building 1461, Patuxent River, Maryland 20670-1900, Mr. Richard Clarkson, richard.clarkson@navy.mil.

OHN WARREN

By direction

Copy to:

NAVAIR Lakehurst, Commander, Naval Air Warfare Center, Code 4.9.1DT, Building 120-3, Highway 547, Lakehurst, NJ 08733-5000

RESTRICTIONS AND CONDITIONS

- a. It does not guarantee acceptance of the products in any future purchase.
- b. It does not constitute a waiver of any requirements of the specification(s) or of the provisions of any contract.
- c. Any use of this approval for publicity, advertising, or sales shall not state or imply that the products are the only products of that type so qualified, or that the United States Government in any way recommends or endorses the products. Failure to comply shall be cause for removal of the products from the QPL.
- d. It applies only to products manufactured in the plant(s) specified in this notification.
- e. It applies to amendments or revisions of the specifications, unless otherwise notified.
- f. It applies only to products identical to that or those qualified. We must be advised in advance of any intended change to the products and must be provided with a complete description of the change. Failure to notify us of any change to the products shall be cause for removal from the QPL regardless of the extent of the change.
- g. Failure to comply with retention of qualification requirements listed in the subject specification shall be cause for removal from the QPL.
- h. We reserve the right to retest production units for qualification conformance and to withdraw qualification approval if warranted.
- Acquisition of products from foreign sources will be subject to all official agreements made by the United States Government, laws, and policies affecting acquisition of foreign made products.

2 Encl (1)

PRODUCTS APPROVED FOR LISTING ON QUALIFIED PRODUCTS LIST (QPL) 39029

QUALIFICATION TEST REFERENCE: 14900603.AA/07-30-13

TYPE OF PRODU	CT: Contacts, Electrical
QPL ACTION:	 (X) Initial Qualification () Qualification by Similarity () Periodic Qualification Re-evaluation () Requalification (to revised or amended specifications)

Specification Part Numbers	<u>Manufacturer's</u> <u>Part Numbers</u>	Manufacturer's Name & Address
AS39029/90-529 AS39029/91-530	5265-3470890 5065-246-0891	Office: (Where contracts are received) Aero-Electric 548 Amapola Ave Torrance, CA 90501
		Plant: (Primary source of manufacturing & control) Aero- Electric. 2280 208 th Street Torrance, CA 90501
		Commercial and Government Entity (CAGE) Number: 59976