SAE-AIR 1351

ADOPTION NOTICE

SAE-AIR 1351, "Aerospace Electrical and Electronic Wiring Devices and Accessories, Manufacturers' Identification of, " was adopted on October 3, 1994, for use by the Department of Defense (DoD). Proposed changes by DoD activities must be submitted to the DoD Adopting Activity: Commander, Defense Electronic Supply Center, 1507 Wilmington Pike, Dayton, OH 45444. DoD activities may obtain copies of this standard from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094. The private sector and other Government agencies may purchase copies from the Society of Automotive Engineers, Inc., 400 Commonwealth Drive, Warrendale, PA 15096.

Custodians:

Army - CR

Navy - AS

Air Force - 85

Adopting Activity

SAENORM. Chick to view?

FSC 7510

<u>DISTRIBUTION STATEMENT A.</u> Approved for public release; distribution is unlimited.

Distributed under license from the IHS Archive



400 Commonwealth Drive, Warrendale, PA 15096-0001

AEROSPACE INFORMATION REPORT

SAE AIR1351

REV. C

Issued 1974-08 Revised 1992-08-24

Submitted for recognition as an American National Standard

MANUFACTURERS' IDENTIFICATION OF AEROSPACE ELECTRICAL AND ELECTRONIC WIRING DEVICES AND ACCESSORIES

1. SCOPE:

This document lists the symbols used by manufacturers of electrical and electronic wiring devices and accessories to identify their products that are within the scope of SAE Subcommittees AE-8C1 and AE-8C2.

These symbols appear on small wiring devices where the manufacturers' name (or recognizable portion) is not used.

1.1 Purpose:

The purpose of this document is to provide users of electrical and electronic wiring devices and accessories a means of identifying the manufacturers of all such components by use of the symbology utilized by the manufacturers on their components.

2. REFERENCES:

There are no referenced publications specified herein.

3. GENERAL:

- 3.1 To be listed, the manufacturer should provide evidence that the symbol is used.
- 3.2 Provisions are made in most individual component specifications or standards for the specific locations of manufacturer's symbols.
- 3.3 The method by which manufacturers use to mark their products such as metal impression, etching, lazer, molded in marking (all preferred) and ink marking is a manufacturer's option.
- 3.4 The size of a manufacturer's symbol is also an option. However, the symbol should be legible with a maximum of four power magnification.

SAE Technical Standards Board Rules provide that: "This report is published by SAE to advance the state of technical and engineering sciences. The use of this report is entirely voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user."

SAE reviews each technical report at least every five years at which time it may be reaffirmed, revised, or cancelled. SAE invites your written comments and suggestions.

Copyright 1992 Society of Automotive Engineers, Inc. All rights reserved.

Printed in U.S.A.

SAE AIR1351 Revision C

3.5 A request form for listing and changing symbols is provided at the back of the document.

4. MANUFACTURER'S SYMBOLS:

See attached list. Symbols are not drawn to scale.

5. NOTE:

Listing of manufacturer's identification letters, symbols and marks herein is not to be construed as approval by SAE or its members. SAE does not approve or disapprove such markings. Some of the markings by different manufacturers as shown herein are, in fact, considered to be too similar and/or complex for reduction. Manufacturers, when choosing markings are encouraged to utilize identification that is significant, distinctive, permanent, and easily identifiable. This document is intended to list only permanent markings used on actual components. conent, y perma.

y perma.

Click to view the full PDF of all

Chick to view the full on actual components.

SAE AIR*1351C 92 **III** 7943725 0511228 TO5

SAE AIR1351 Revision C

MANUFACTURER'S SYMBOLS:

CAGE No.

AMP, Incorporated 00779

00779

A-MP AMP A

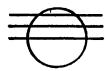
Address: AMP Incorporated

P.O. Box 3608

Harrisburg, PA 17105 Phone: (717) 564-0100

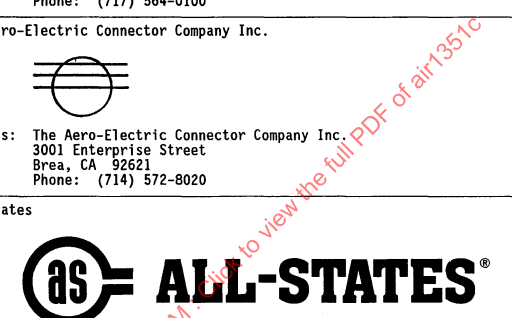
The Aero-Electric Connector Company Inc.

59976



Address:

All-States 26863



Address: All-States Inc.

1801 W. Foster Ave. Chicago, IL 60640-1097 Phone: (312) 728-0525

AMPHENOL PRODUCTS 77820



Address: Amphenol Products Bendix Connector Operations

> 40-60 Delaware Ave. Sidney, NY 13838-1395 Phone: (607) 563-5320

SAE AIR*1951C 92 🖿 7949725 0511229 941 🚃

SAE AIR1351 Revision C

Astro Tool Corporation

58164







Address:

Astro Tool Corp. 21615 S.W. T-V Highway Beaverton, OR 97006

Phone: (503) 642-9853

Buchanan Electrical Products Corporation Subsidiary of Amerace Esna Corp.

78011

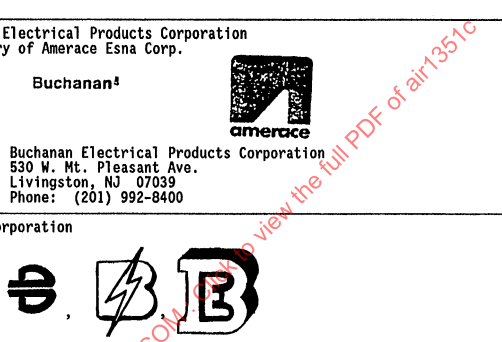


Address:

Burndy Corporation

09922





Address: Burndy Corporation

Richards Ave. Norwalk, CT 06856 Phone: (203) 852-6044

Cinch Cylindrical Connector

13566



Cinch Military and Aerospace Division Div. of Labinal Components and Systems Address:

8821 Science Drive Minneapolis, MN 55428 Phone: (612) 537-1010 クタド タナビボアコクアぐ ゴミ 🗰 しょけつしらつ ロクアプラコロ アピヨ 🗰

Revision C SAE AIR1351

Contact Service Tools Inc.

60461

Address: Contact Service Tools Inc.

1381 N.E. 25th Avenue Hillsboro, OR 97124 Phone: (503) 640-3645

Cristek Interconnects, Inc.

67720



Address:

1301 S. Lewis St. Anaheim, CA 92805

Phone: (714) 535-1333

11851

Daniels Manufacturing Corporation



Daniels Manufacturing Corporation Address:

6103 Anno Ave. Orlando, FL 32809 Phone: (407) 855-6161

Dennison Manufacturing Co.

16956



Dennison Mfg. Co. Fastener Div. 300 Howard St. Address:

Framingham, MA 01701 Phone: (617) 879-0511

ZVF VIK*TTPTC JS 🚥 SAHTSFP NPTTSJF 21. 🚥

SAE AIR1351 Revision C

Deutsch - ECD

11139







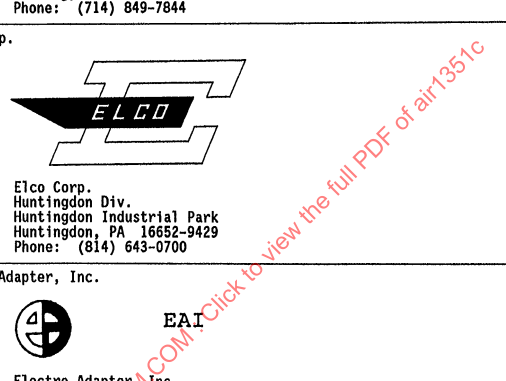
Address:

The Deutsch Company Engineered Connecting Devices 700 S. Hathaway St. Municipal Airport

Banning, CA 92220 Phone: (714) 849-7844

Elco Corp.

91662



Address:

Elco Corp.

Huntingdon Div.

Huntingdon Industrial Park Huntingdon, PA 16652-9429 Phone: (814) 643-0700

Electro Adapter, Inc.

31461



Address:

Electro Adapter, Inc. 20640 Nordhoff St. Chatsworth, CA 91311 Phone: (818) 998-1198

ESC, Inc.

24805









Address:

ESC, Inc. 14115 Chadron Ave.

Hawthorne, CA 90251-2275 Phone: (213) 973-8855

スマド サイム*アコアアぐ ブラ 🗪 スプォコスラク ハマヤアちュミ オコド

SAE AIR1351 Revision C

ETC, Inc.

98410



ETC (Molex) Inc. 4820 Park Blvd. Address:

Pinellas Park, FL 33565 Phone: (813) 541-4651

G & H Technology

64600

Address:

Hellermann thou!

Sharston fork.

eestone property anches.

Hellermann Insuloid

K0720

Address:

Manchester, England M22 4RH Phone: 061-945-4181

Tyton Corp. of America 7930 North Faulkner Road

Milwaukee, WI 53224 Phone: (414) 355-1130

Hughes Connecting Devices Division

Hughes Aircraft Company

53669



Address: **Hughes Connecting Devices Division**

Hughes Aircraft Company 17150 Von Karman Blvd.

Irvine, CA 92713

Phone: (714) 660-5700

SAE AIR1351 Revision C 71468 ITT Cannon 08718 17549 66699 ITT-Cannon - A Division of ITT Corporation Address: 666 E. Dyer Rd. Santa Ana, CA 92702 Phone: (714) 754-2152 (714) 557-4700 withe full PDF of air 1351°C 53387 Matrix Science Corporation Address: Matrix Science Corporation 455 Maple Ave. Torrance, CA 90503 Phone: (213) 328-0271 Minnesota Mining & Manufacturing Company 75037 Address: Minnesota Mining & Manufacturing Company Electronic Products Division Austin Center Austin, TX 78769-2963 Phone: (512) 984-1800 03296 Nylon Molding Corp. Address: Nylon Molding Corp. 1617 S. California Monrovia, CA 91016 Phone: (818) 358-2305 (800) 321-1243 (Outside CA)

Olympic P	lastics Co.	81872
Address:	Olympic Plastics Co. Inc. 5800 W. Jefferson Blvd. Los Angeles, CA 90016 Phone: (213) 837-5321	
Panduit C	Corporation	06383
	Phone: (213) 837-5321 Corporation Panduit Corporation 17301 Ridgeland Ave. Tinley Park, IL 60477 Phone: (312) 532-1800 Interconnect, Inc.	
Address:	Panduit Corporation 17301 Ridgeland Ave. Tinley Park, IL 60477 Phone: (312) 532-1800	
Phoenix I	nterconnect, Inc.	OAEZ1
	P Click to	
Address:	Phoenix Interconnect, Inc. 9311 Douglas Drive Riverside Riverside CA 92503 Phone: (714) 785-5536	
Positroni	c Industries, Inc.	28198
	- + P+	
Address:	Positronic Industries, Inc. 423 N. Campbell P.O. Box 8247 Springfield, MO 65801 Phone: (417) 866-2322	

SAE AIR*1351C 92 = 7943725 0511235 145 ==

SAE AIR1351 **Revision C** Precision Connector Designs Inc. 58982 (Includes Appleton Electronics Inc.) PCD Address: Precision Connector Designs, Inc. 2 Technology Dr. Peabody, MA 01960 Phone: (508) 532-8800 M. Click to view the full PDF of air 13510 Pyle-National Company 49367 Address: Pyle National Company 1334 N. Kostner Ave. Chicago, IL 60651 Phone: (312) 342-6300 06090 Raychem Corporation Raychem Address: Raychem Corporation 300 Constitution Dr. Menlo Park, CA 94025 Phone: (415) 361-3333 Richco Plastic Co. 06915 Address: Richco Plastic Co. P.O. Box 804238 Chicago, IL 60680 Phone: (312) 539-4060

SAE AIR*1351C 92 🗪 7943725 0511236 081 🚥

SAE AIR1351 Revision C

Souriau et Cie F 0323

USA Listing:

Burndy Corp. Richards Avenue Norwalk, CT 06856 Phone: (203) 852-6044

92103 Boulogne-Billancourt France

13 Rue Gallieni

Sunbank Electronics, Inc.

Address: Souriau et Cie

07418



SUNBANK

Address: Sunbank Electronics Inc.

1740 Commerce Way Paso Robles, CA 93446

(805) 238-2840 Phone:

T. J. Electronics

Note: See listing of

TransTechnology Electronics

T. J. Electronics Address:

Division/TransTechnology Electronics

611 109th St. Arlington, TX 76005 Phone: (309) 693-3300

Teledyne Ansonia

19724

Address: Teledyne Ansonia

Solderless Connector Div.

One Riverside Dr. Ansonia, CT 06401 Phone: (203) 735-9311