MIL-C-7078/17A(AS) <u>16 June 1978</u> SUPERSEDING MIL-C-7078/17(AS) 5 August 1970

MILITARY SPECIFICATION SHEET

CABLE, ELECTRIC, AEROSPACE VEHICLE, MIL-W-81381/13 BASIC WIRES, UNSHIELDED, UNJACKETED, 600-VOLT, 200°C

This specification sheet is approved for use by the Naval Air Systems Command, Department of the Navy, and is available for use by all Departments and Agencies of the Department of Defense.

The complete requirements for procuring the cable described herein shall consist of this document and the issues in effect of Specification MIL-C-7078 and Specification Sheet MIL-W-81381/13.

| MIL-W-81381/13 Basic Wires | $ \rightarrow $ |
|-------------------------------|-----------------------------|
| (Silver-Coated High Strength | $\langle \rangle / \rangle$ |
| Copper Alloy Conductor, | |
| FEP-Polymide Tape Insulation) | |
| | |

FEP - Fluorinated Ethylene Propylene

UNSHIELDED UNJACKETED CABLE

REQUIREMENTS: CONSTRUCTION DETAILS: See above Figure and Table I VOLTAGE RATING: 600 Volts (rms) at sea level TEMPERATURE RATING: 200°C (392°F) max conductor temperature COLD BEND: Not applicable THERMAL SHOCK TEST: Not applicable HEAT RESISTANCE: Not applicable DIELECTRIC FLAWS (SPARK TEST): Not required DRY DIELECTRIC: 2500 Volts (rms) PART NUMBER: Part numbers in this specification sheet are coded as in the following example:

| M7078/17 specification | - | size number | - | <u>2</u> quantity of conductors |
|---------------------------|---|----------------|---|------------------------------------|
| sheet number | | of basic wires | | (basic wires) in cable |

(A) denotes changes

)

FSC 6145

Page 1 of 2

MIL-C-7078/17A(AS)

ł

TABLE I (A)

| Cable part no. | Major diameter of finished cable (inch)(max) | Weight of finished cable (1b/1000ft) (nom) <u>1</u> / (max) | | |
|-------------------|--|--|------|--|
| M7078/17-28-2 | .070 | 1.9 | 2.5 | |
| M7078/17-28-3 | .075 | 2.9 | 3.7 | |
| M7078/17-28-4 | .084 | 3.9 | 4.9 | |
| M7078/17-28-5 | .095 | 4.9 | 6.2 | |
| M7078/17-28-6 | .105 | 5.9 | 7.4 | |
| M7078/17-28-7 | .105 | 6.8 | 8.6 | |
| M7078/17-26-2 | .080 | 3.0 | 3.1 | |
| M7078/17-26-3 | .086 | 4.5 | 4.7 | |
| M7078/17-26-4 | .096 | 6.0 | 6.3 | |
| M7078/17-26-5 | .108 | 7.5 | 7.9 | |
| M7078/17-26-6 | .120 | 9.0 | 9.4 | |
| M7078/17-26-7 | .120 | 10.5 | 11.0 | |
| M7078/17-24-2 | .090 | 4.3 | 4.5 | |
| M7078/17-24-3 | .097 | 6.4 | 6.7 | |
| M7078/17-24-4 | .108 | 8.5 | 9.0 | |
| M7078/17-24-5 | .122 | 10.7 | 11.2 | |
| M7078/17-24-6 | .135 | 12.8 | 13.5 | |
| M7078/17-24-7 | .135 | 14.9 | 15.7 | |
| M7078/17-22-2 | .102 | 6.2 | 6.3 | |
| M7078/17-22-3 | .110 | 9.3 | 9.5 | |
| M7078/17-22-4 | .123 | 12.4 | 12.7 | |
| M7078/17-22-5 | .138 | 15.5 | 15.8 | |
| M7078/17-22-6 | .153 | 18.6 | 19.0 | |
| M7078/17-22-7 | .153 | 21.7 | 22.2 | |
| M7078/17-20-2 | .118 | 9.4 | 9.8 | |
| M7078/17-20-3 | .127 | 14.2 | 14.7 | |
| M7078/17-20-4 | .142 | 18.9 | 19.6 | |
| M7078/17-20-5 | .159 | 23.6 | 24.5 | |
| M7078/17-20-6 | .177 | 28.4 | 29.4 | |
| M7078/17-20-7 | .177 | 33.1 | 34.3 | |

1/ Nominal values are given for information only. Nominal values are not requirements.

(A) Requirements for size 28 cables have been added to Table I. Changes too numerous to be individually marked have been made in other required values in the table.

Preparing activity: Navy - AS (Project No. 6145-N280-2)

ì

| and send to preparing activity. Attach any pertinent data which m there are additional papers, attach to form and place both in an en response will be provided to the submitter, when name and addres the 1426 was received and when any appropriate action on it will NOTE: This form shall not be used to submit requests for waivers requirements on current contracts. Comments submitted on this f to waive any portion of the referenced document(s) or to amend c | Fold on lines nay be of use in velope address is provided, be completed. to deviations of form do not co | sed to preparing activity. A within 30 days indicating that r clarification of specification postitute or imply authorizatio |
|---|--|---|
| DOCUMENT IDENTIFIER (Number) AND TITLE | | •••••••••••••••••••••••••••••••••••••• |
| MIL-C-7078/17A(AS) Cable, Electric, Aerosp NAME OF OFGANIZATION AND ADDRESS OF SUBMITTER | ace Vehic | le,etc. |
| | | |
| VENDOR USER MANUFACTURER HAS ANY PART OF THE DOCUMENT CREATED PROBLEMS OR | | |
| USE? IS ANY PART OF IT TOO RIGID, RESTRICTIVE, LOOSE C A. GIVE PARAGRAPH NUMBER AND WORDING | | |
| 8. RECOMMENDED WORDING CHANGE | | |
| C. REASON FOR RECOMMENDED CHANGE(S) | | |
| REMARKS | | |
| | | |
| UBM!TTED BY (Printed or typed name and address - Optional) | | TELEPHONE NO. |
| | | |
| | Π | DATE |

)

FOLD

DEPARTMENT OF THE NAVY Naval Air Engineering Center Lakehurst, NJ 08733

OFFICIAL BUSINESS PENALTY FOR PRIVATE USE \$300 POSTAGE AND PEES PAID Navy Department DOD-316



1

FOLD

Downloaded from http://www.everyspec.com

Engineering Specifications and Standards Department(Code 93)

Naval Air Engineering Center

Lakehurst, NJ 08733