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INCH-POUND J-W-1177/32 June 10, 1988

FEDERAL SPECIFICATION SHEET

WIRE, MAGNET, ELECTRICAL, CLASS 180, TYPE Dg0 POLYESTER-GLASS-FIBER-COVERED, ORGANIC VARNISH TREATED, ROUND

This specification is approved by the Commissioner, Federal Supply Service, General Services Administration, for the use of all Federal agencies.

The requirements for acquiring the wire described herein shall consist of this specification and the latest issue of J-W-1177.

| Classification: | Class 180; type DgO and type Dg20 (bare with single or double polyester-glass fiber, varnished), type LDgO and type LDg20 (single film, single or double polyester-glass fiber, varnished), type L2DgO and type L2Dg20 (heavy film, single or double polyester-glass fiber, varnished); round. |
|-----------------------|---|
| Insulating materials: | The fiber covering and application of the covering shall be as specified in J-W-1177. If an under- lying film coating is used, it shall have a class 155 rating. The varnish used in treating fibrous covered wire shall conform to the requirements of class 180 of MIL-I-24092, or an alternate selected on the basis of equivalent test data. The varnish shall be a high temperature non-silicone insulating varnish. The varnish used shall be identified in the qualification test report. |
| NEMA/ANSI equivalent: | All test requirements are equivalent to MW-51 of NEMA MW 1000. |
| General requirements: | See J-W-1177 for general requirements, quality assurance provisions, and packaging. |

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Requirements:

| Characteristics | Test procedure, see J-W-1177 | Wire sizes, AWG | Requirements |
|------------------------------|---------------------------------|--------------------|---|
| Dimensions | 4.7.1.2 | 4-30 | See table I. |
| Adherence and flexibility | 4.7.2.2.1 | 4 - 30 | Covering shall not open sufficiently to expose the bare or underlying film- coated wire after bending 9 AWG and heavier wire on a 10X mandrel and 10-30 AWG wire on a 5X mandrel. |
| | 4.7.2.2.2 | 4-30 | There shall be no loosening, fraying or loss of adherence of the covering except at the point of rupture. |
| Elongation | 4.7.5 | 4-30 | Not less than the values shown in table II. |
| Dielectric strength | 4.7.9 | 4-30 | Not less than the values shown in table III. |
| Thermal endurance | | 4-30 | Class 180. All insulating materials shall meet the thermal class ratings as described above. |

| vided | |
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| , pro | led. |
| linit | exceed |
| wire | not |
| bare | ed 1s |
| maximum | specifie |
| ilmensions may be exceeded up to the NEMA/ANSI maximum bare wire limit, provided | a maintained and the maximum overall diameter specified is not exceeded. |
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| to | 010 |
| dn p | froum |
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| dime | 18 1 |
| wire | r e 88 e |
| bare | 1 1 nc |
| The maximum bare wire dimens | the minimum increase is maint |
| The | r ho |

| | | | | Minfmum increase | | Single covering | 1 ng | Minimum increase | | Double covering | cing |
|----------|----------|--------------|----------------|------------------------------------|--------|---------------------------|---------------|------------------------------------|----------------|---------------------------|----------------|
| | Ваге | wire incl | diameter, | single polyester glass fiber | Maxim | Maximum overall d inch | diameter, | aingle polyester glass fiber | Maxim | Maximum overall (inch | diameter, |
| AWG | Mintmura | Nomlnal | Maximum | covering, inch | Bare | Single film | Heavy film | covering, inch | Rare | Single film | Heavy film |
| 7 | 0.2023 | 0.2043 | 1/0.2053 | 0.0040 | | | 0.2158 | 0.0060 | 0.2153 | | 0.2188 |
| · • | .180 | 181. | | .0040 | | | .1932 | .0060 | .1927 | | .1962 |
| s se | | .1620 | | .0040 | | | .1731 | .0060 | .1726 | | .1761 |
| 7 | .1429 | .1443 | 1/ .1450 | 0700. | | | .1551 | .0060 | .1547 | | .1581 |
| 80 | .1272 | .1285 | | .0040 | | | .1392 | .0060 | .1388 | B | . 1422 |
| 6 | .1133 | .1144 | | 0700. | | | .1249 | .0060 | .1245 | | .1279 |
| 01 | .1009 | .1019 | .192 | .0035 | 0.1079 | | | .0055 | .1109 | | 1411. |
| 11 | .0898 | 1060. | | .0035 | .0968 | | 8660. | .0055 | 9660. | | 8201. 8201. |
| 12 | .0800 | .0808 | 180. | .0035 | .0866 | | .0897 0807 | C(U). | 6680. 7080. | | .0837 |
| 1 | 5190 | 0770. | | 200. | .0697 | 0-0716 | .0732 | .0055 | .0727 | 0.0746 | .0762 |
| | .0565 | .0571 | | .0035 | .0627 | .0644 | .0659 | .0055 | .0657 | .0674 | .0689 |
| 16 | .0503 | .0508 | | .0035 | .0563 | .0581 | .0595 | .0055 | .0593 | .0611 | .0625 |
| 17 | .0448 | .0453 | | .0035 | .0508 | .0525 | .0538 | .0055 | .0538 | .0555 | .0568 |
| 18 | eeco. | .0403 | | .0035 | .0457 | .0474 | .0487 | •0055 | .0487 | .0504 | 1150. |
| 19 | .0355 | .0359 | | .0035 | .0413 | .0429 | .0441 | .0055 | .0443 | .0459 | 1/90. |
| 20 | .0317 | .0320 | <u>1/</u> 0322 | 2600. | 8750. | .0389 0353 | 10401 | .00. 2200 | .0368 | .0383 | 7010. |
| 17 | .0250 | .0253 | | .0035 | .0306 | .0320 | .0331 | .0055 | .0336 | .0350 | .0361 |
| 23 | .0224 | .0226 | | .0035 | .0278 | .0293 | E0E0. | .0055 | .0308 | .0323 | .0333 |
| 24 | 019 | .0201 | | .0025 | .0253 | .0267 | .0277 | .0045 | .0268 | .0282 | .0792 |
| 2.5 | ~ | .0179 | 1/ .0180 | .0025 | .0231 | .0244 | .0253 | .0045 | .0246 | .0259 | .0268 |
| 2.6 | .0157 | .0159 | 1/ .0160 | .0025 | .0211 | .0223 | .0232 | .0045 | .0226 | .0238 | .0247 |
| 2.7 | .0141 | .0142 | .0143 | .0025 | .0193 | .0206 | .0214 | .0045 | .0208 | .0221 | .0229 |
| 28 | .0125 | .0125 | .0127 | .0025 | .0177 | .0190 | .0197 | .0045 | .0192 | .0205 | .0212 |
| 29 | .0112 | .0113 | .0114 | .0025 | .0164 | .0176 | .0183 | .0045 | -0179 | 1610. | .0198 |
| 30 | 6600. | .0100 | .0101 | .0025 | .0151 | .0162 | .0169 | .0045 | .0166 | .0177 | .0164 |
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TABLE I. Dimensions.

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TABLE II. Elongation.

| AWG size | Minimum elongation, percent |
|------------------|-----------------------------------|
| 4-8 | 30.0 |
| 9- 15 | 20.0 |
| 16-21 | 15.0 |
| 22-30 | 10.0 |

| TABLE | III. | Minimum | break | iown | voltages. | |
|-------|------|---------|-------|------|-----------|--|
| | | | | | | |

| | | Minimum break | down, volta1/ |
|-------------|-----------------------------|-----------------|-----------------|
| AWC size | Diameter of mandrel, inches | Single covering | Double covering |
| 4-9 | | 150 | 270 |
| 10-23 | 1.00 | 360 | 540 |
| 24-30 | 0.25 | 225 | 400 |

1/ For polyester-glass fiber covered wire having an underlying film coating, add the minimum breakdown voltage for the film coated wire.

Part number: Magnet wire covered by this specification shall be defined by the following part numbering system. Example: M1177/32-06C029.

| <u>M1177/32-</u> | 06 | ç | <u>029</u> |
|--|------------------------|---------------------------------|------------------------------|
| | | | |
| Federal specification identifier | Two digit type code | Single letter conductor code | Three character size code |

The following codes shall apply:

04

05

06

Type

DgO

Dg20

LDg0

LDg20

L2Dg0 L2Dg20 Type codeConductorConductor code01CopperC02AluminumA03Nickel-coated copperN

Silver-coated copper

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|---|--|
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The size code shall be the bare wire dimensions. AWG wire size shall be used.

Intended use: Type Dg0 magnet wire is intended for use in 180°C applications similar to G0 where increased toughness, flexibility and nonfraying properties are required.

CIVIL AGENCY COORDINATING ACTIVITIES: MILITARY INTERESTS: GSA - FSS, PBO, PCD Custodians: INTERIOR - BLM Army - CR HHS - FDA Navy - SH DCCOVT - DCG Air Force - 85 NASA - JFK COMMERCE - NBS Review activities: TRANSPORTATION - APM, FAA Army - AR, ER, MI DLA - IS Preparing activity: User activities: Navy - SH Army - ME (Project 6145-1111-28) Navy - AS, CG, MC, OS

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