| [INCH-POUND] |
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| NOvember 28, 1994 |
| SUPERSEDING |
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| March 10, 1993 |
| MIL-C-13909C |
| 5 April 1976 |

COMMERCIAL ITEM DESCRIPTION

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CONDUIT, METAL, FLEXIBLE: ELECTRICAL SHIELDED
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The General Services Administration has authorized the use of this commercial item description (CID), for all Federal Agencies.

1. SCOPE. This CID covers shielded, electrical, flexible, metal conduit for use as protection of wiring in military vehicles from mechanical injury and, when properly installed and grounded, to prevent radiation that may cause interference with radio and other electronic equipment.
1.1 Classification. The conduit shall be furnished in the following types and grades (see 5.2):
1.1.1 Type.

Type I - Waterproof
Type II - Non-waterproof
1.1.2 Grade.

Grade A- Double wire braid.
Grade B - Single wire braid.

## 2. SALIENT CHARACTERISTICS.

2.1 Description. The shielded, electrical, flexible, metal conduit (hereinafter referred to as conduit) consists of a core of flexible metal tubing with a covering of wire braid.

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DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.
$A-A-52440 A$
2.2 Materials. Unless otherwise specified herein and in the applicable engineering drawings (AED) or military specification sheet, the contractor shall certify that the material is the same as, or better than, the material used to manufacture commercial products that parallel the functions of the items covered by this CID. The use of recovered materials made in compliance with regulatory requirements is acceptable providing that all requirements of this CID are met (see 5.6).

### 2.3 Design and conetruction.

2.3.1 Dimensions. Unless otherwise specified herein and in the AED or military specification sheet, bulk conduits and conduit assemblies shall be furnished in the nominal sizes specified (see 5.2).
2.3.2 Lengths. Conduit shall be furnished in the lengths specified (see 5.2). When random lengths are specified, no less than 80 percent of the lengths shall be a minimum of 10 feet (ft) and no lengths shall be less than 6 ft. All lengths shall be continuous.

### 2.3.3 Ende.

2.3.3.1 Assemblies. When furnished with fittings, the ends of each length of conduit shall be cut squarely and shall be free of burra and sharp edges. Pittings shall be soldered to the conduit as indicated in the AED or military specification sheet. Conduit fittings and thread sizes for the corresponding nominal conduit inside diameter (I.D.) shall be as specified in table I.

TABLE I. Conduit assembly index of nominal ID of conduit to fittinge and thread sizes, diameter of mandrels, and part or identification number (PIN) dash numbers.

| Nominal ID <br> of conduit <br> I/ | Fitting and <br> thread sizes | diameter of <br> mandrel <br> $2 /$ | Bulk conduit <br> PIN dash no. <br> $3 /$ |
| :---: | :---: | :---: | :---: |
| $1 / 4$ | $3 / 4-20$ | 4 | 1 |
| $9 / 32$ | $3 / 4-20$ | 4 | 2 |
| $5 / 16$ | $3 / 4-20$ | 4 | 3 |
| $3 / 8$ | $3 / 4-20$ | 6 | 4 |
| $1 / 2$ | $3 / 4-20$ | 6 | 6 |
| $5 / 8$ | $3 / 16-18$ | 8 | 7 |
| $3 / 4$ | $13 / 16-18$ | 10 | 6 |

TABLE I. Conduit assembly index of nominal ID of conduit to fittings and thread sizes, diameter of mandrel $s$, and part or identification number (PIN) dash numbers. (Continued)

| Nominal ID <br> of conduit <br> $1 /$ | Fitting and <br> thread sizes | diameter of <br> mandrel <br> $2 /$ | Bulk conduit <br> PIN dash no. <br> $3 /$ |
| :---: | :---: | :---: | :---: |
| 1 inch | $13 / 16-18$ | 12 | 8 |
| over 1 inch | as specified | 12 | $4 /$ |

1/ Conduit assembly nominal ID for corresponding fitting size.
2/ Mandrel diameters for flexibility tests, inches.
3/ Buik conduit PIN dash no. for associated conduit ID, inches.
4/ PIN dash no. shall be the same as the nominal ID of the conduit.
2.3.3.2 Bulk. When not furnished with fittings, the ends of each length shall be cut squarely, shall be protected with either a removable spot-soldered ferrule or flushed with soft solder to a length of not more than 1 in. to prevent unraveling of the braid.
2.3.4 Tubing. Tubing of type $I$ conduit shall be of a corrugated or convoluted interlocking construction. Tubing of type II conduit shall be of a strip-wound, interlocked construction.
2.3.4.1 Interior. Interior of the tubing shall be free of any obstructions, protruding sharp edges, or burrs.
2.3.5 Braid. Grade A conduit shall have double wire braid covering and grade $B$ conduit shall have single wire braid covering the tubing. The under layer of braid for grade A conduit may be constructed of flat ribbon wire. The outer layer of Grade A conduit braid shall provide no less than 95 percent coverage, and the outer layer of Grade $B$ conduit shall provide no less than 85 percent coverage of the underlying components (see 5.5).
2.3.5.1 Carriers and wires. Each carrier of the outer layer of braid shall have no less than four parallel copper alloy or tinned copper wires, from .0075 to .016 in O.D., with a minimum carrier width of .0625 in. Carrier shall be continuous throughout the entire length of the braid with no breaks and no splices other than splicing of individual wires. Splices shall cause no rough or sharp projection in the braid, and there shall be no more than 1 such aplice in any 2 ft length of conduit. All loose ends of braid wire shall be trimmed.

### 2.4 Performance.

2.4.1 Cross-reference index. Table II is a cross-reference index to indicate the applicability to the salient characteristics by type and grade.

TABLE II. Cross-reference index of salient characteristics to conduit types and grades.

| Type |  | Gradient Characteristics |  |
| :--- | :--- | :--- | :--- |
|  |  | Title |  |
| I | A, B | 2.4 .2 | Leakage |
| I, II | A, B | 2.4 .3 | Flexibility |
| I, II | A | 2.5 .1 | Extreme Temperature |
| I, II | B | 2.5 .2 | Corrosion Resistance |

2.4.2 Leakage resistance. Conduit shall show no evidence of internal obstructions or damage of any kind to the tubing or the braid after being immersed in fresh water and subjected to an internal air pressure of $15 \pm 2$ psi for a minimum of 5 minutes and following an interval vacuum of 6 psi for 30 minutes. Type $I$ conduits shall show no evidence of leakage during and after this test as evidence by escape of air bubbles, by loss of volume of the bath, or by presence of water inside the specimen.
2.4.3 Flexibility. The conduit shall be capable of being bent around a mandrel (see table I) through an angle of 180 degrees ( ${ }^{\circ}$ ), in about 8 to 12 seconds, while stabilized at a temperature of minus $65 \pm 2$ degrees Fahrenheit ( $\left.{ }^{\circ} \mathrm{F}\right)$ without damage of any kind to the tubing or braiding. While bent around the mandrel, the conduit shall be allowed to return to room temperature. Type I conduit shall then be subjected to an internal hydraulic or pneumatic pressure of $15 \pm 2$ psi for five minutes and examined for leakage. After these tests, the conduit shall be straightened and examined for evidence of damage.

### 2.5 Environmental requirements.

2.5.1 Resistance to temperature extremes and temperature shock. The grade $A$ conduit shall evidence no damage after being subjected to 12 cycles of cooling and heating as specified in 2.5.1.1 and 2.5.1.2 following. After each cycle of cooling and heating, type $I$ specimens shall be immediately immersed as specified in 2.5.1.3 following and shall subsequently conform to 2.4.2.
2.5.1.1 Cooling. The specimens shall be cooled to a stabilized temperature of minus $65^{\circ} \pm 2^{\circ} \mathrm{F}$, and maintained at minus $65^{\circ} \pm 2^{\circ} \mathrm{F}$. Specimen shall be bent around a mandrel in the manner specified in 2.4.3. Type I conduit shall than be subjected to an internal air pressure of $15 \pm 2$ psi for 5 minutes.
2.5.1.2 Heating. Each cooled specimen (see 2.5.1) shall be heated to a stabilized temperature of $200^{\circ} \mathrm{F} \pm 2^{\circ} \mathrm{F}$, and maintained at that temperature for a period of not less than one hour.
2.5.1.3 Immersion. Each heated type I specimen (see 2.5.1.2) shall be immersed in a fresh water bath maintained at a temperature of $77^{\circ} \pm 15^{\circ} \mathrm{F}$, and allowed to remain underwater for a period of 15 minutes. At the end of the

4th, 8 th, and 12 th cycles, and while still immersed in the fresh water bath, each specimen of type I conduit shall be subject to the leakage test specified in 2.4.2,
2.5.2 Corrosion resistance. The grade $B$ conduit shall evidence no corrosion affecting mechanical or electrical properties after being subjected to a salt spray test in accordance with ASTM B117 for 100 hours and shall subsequently conform to 2.4.2 and 2.4.3.
2.6 Identification and markings. Identification and marking for bulk conduits and conduit assemblies shall be permanent and legible. Conduit, other than assembled length of conduit that are readily identified as part of an assembly, shall be marked with the PIN.
2.6.1 Bulk conduit. Unless otherwise specified by the procuring activity, bulk conduit, in addition to 2.6 , shall be suitably identified with the PIN (see table $I, 5.2$, and 5.3 ) and the national stock number (NSN).
2.6.2 Conduit assemblies. Conduit assemblies, in addition to 2.6, shall be identified and marked in accordance with the engineering drawing part no. and fitting and thread sizes (see table I), and NSN.

## 3. QUALITY ASSURANCE PROVISIONS.

3.1 Responsibility for inspection. The contractor is responsible for the performance of all inspections (examinations and teats).
3.2 Contractor certification. The contractor ahall certify and maintain substantiating evidence that the product offered meets the salient characteristics of this commercial item description and that the product conforms to the producer's own drawings, specifications, workmanship standards, and quality assurance practices. Items with known defects shall not be submitted for Government acceptance. The Government reserves the right to require proof of such conformance prior to the first delivery and thereafter as may be otherwise provided for under the provisions of the contract.
4. PRESERVATION, PACKAGING, PACKING, LABELING, AND MARRING. Prebervation, packaging, packing, labeling, and marking for the desired level shall be as specified in the contract (see 5.2).
5. NOTES. (This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.)

### 5.1 Addresses for obtaining copies of referenced documents.

5.1.1 Non-Government publications. Copies of ASTM B117 "Standard Test Method of Salt Spray (Fog) Testing", are available from the American Society for Testing and Materials (ASTM), 1916 Race Street, Philadelphia, PA 19103.

A-A-52440A
5.2 Ordering data. Acquisition documents must specify the following:
a. Title, number, and date of this CID.
b. Insue of DODISS to be cited in the solicitation, and if required, the specific issue of individual documents referenced.
c. Title, number and revision letter of the AED or military specification sheet.
d. Type and grade of conduit to be furnished.
e. Dimensional requirements.
f. Bulk conduit lengths required and PIN.
g. AED part number for conduit assemblies.
h. Applicable level of preservation, packaging, packing, and marking.
i. Special marking, if required.
5.3 CID based part identification number. The PINs to be used for bulk conduit acquired to this CID are created as follows:

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5.4 Cross reference. This commercial item description is interchangeable/ substitutable with conduit, conforming to MIL-C-13909C, dated 5 April 1976.
5.5 Braid coverage. Coverage of the shielding (see 2.3.5) will be calculated as follows:

Percent coverage $=\left(2 F-F^{2}\right) \times 100$
When $F=$
N X D
P X Cos angle of advance
$N=N u m b e r$ of parallel wires between gucceseive turns of a selected marker wire plus the selected wire.
$D=$ Diameter of a single wire.
Angle of advance $=$ Angle whose tangent is $P / C$.
$P=$ Pitch of braid measured along the axis of the conduit.
$C=$ (Outside diameter of conduit - 2D) $\mathbf{x} 3.1416$.
5.6 Regulatory requirements. The offeror/contractor is encouraged to use recovered materials in accordance with Public Law 94-580 to the maximum extent practicable.
MILITARY INTERESTS:
Custodians
Army - AT
Navy - AS
Air Force - 85
Review Activities
Army - AR,

    Air Force - 99
    
    DLA - GS
    CIVIL AGENCY COORDINATING ACTIVITIES: GSA - FSS
PREPARING ACTIVITY:
Army - AT
(Project 5975-1141)


[^0]:    Beneficial comments, recommendations, additions, deletions clarifications, etc. and any other data which may improve this document should be sent by letter to: U.S. Army Tank-automotive and Armaments Command, ATTN: AMSTA-TR-T, Warren, MI 48397-5000.

