

INCH-POUND
MIL-DTL-49285/35A
10 February 2010
SUPERSEDING
MIL-C-49285/35
19 October 1989

DETAIL SPECIFICATION SHEET

CABLE, SPECIAL PURPOSE, ELECTRICAL, THREE INDIVIDUALLY SHIELDED
PAIRS OF 24 (7 X 32) AWG

Inactive for new design after 16 June 1997.

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification sheet and MIL-DTL-49285.

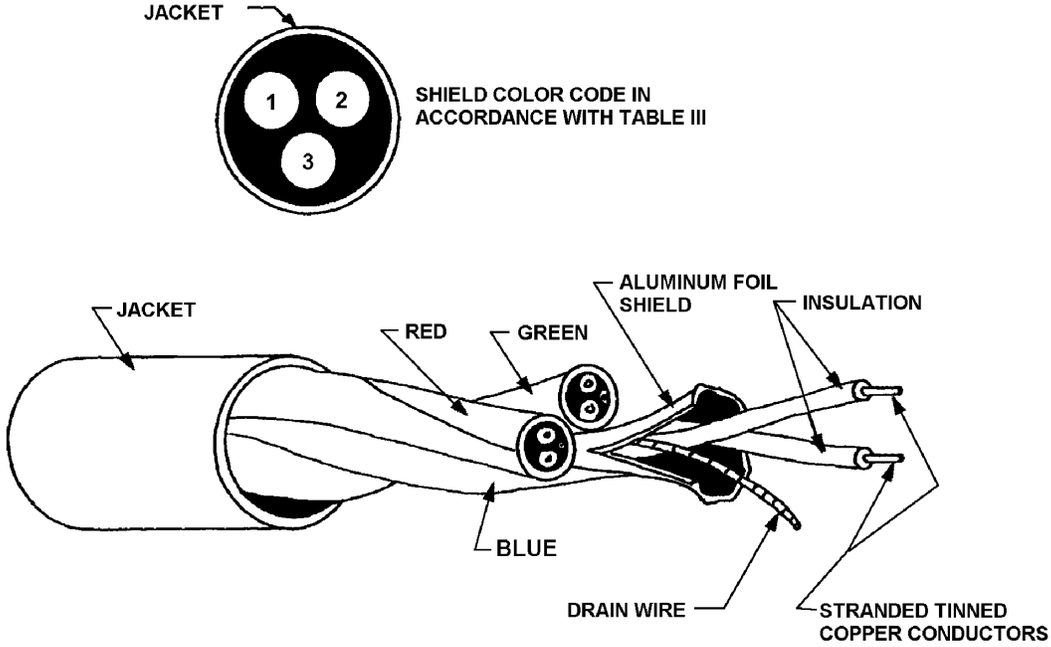


FIGURE 1. Cable illustration.

Engineering information: (see table I).

Note: Not for aerospace use.

TABLE I. Description, electrical.

Electrical characteristics	Requirements
Nominal capacitance between conductors	12 pF/ft (picofarads/foot)
Nominal capacitance between the conductor and the shield with one conductor tied to the shield	23 pF/ft
Continuous working voltage	300 V rms maximum between conductors
Normal capacitance between adjacent shields	15 pF/ft
Continuous working voltage between adjacent shields	50 volts maximum
Shield dc resistance	20.5 ohms/1,000 feet maximum

TABLE II. Description, physical.

Components	Construction details
Number of pairs	Three individually shielded
Conductor type and wire size	Stranded tinned copper 24 AWG
Conductor stranding	7 X 32 AWG
Conductor insulation	Expanded polypropylene
Conductor insulation thickness	0.023 inch nominal thickness
Drain wire type and size	Stranded tinned copper 24 AWG
Drain wire stranding	16 X 36 AWG
Jacket material	Polyvinyl chloride
Jacket thickness	0.048 inch
Finished cable diameter	0.362 inch maximum outside diameter
Cable style (UL)	2493
Tensile strength (jacket)	2,000 pounds per square inch minimum
Elongation (jacket)	150 percent minimum
Overall cabling lay lengths	2.0 twists per foot \pm 10 percent

The position of the red and green pair shield shall determine the rotation direction for pair location (see figure 1).

TABLE III. Shield color code.

Pair number	Shield color
1 st pair	Red
2 nd pair	Green
3 rd pair	Blue

REQUIREMENTS:

Design and construction: (see table II):

Shield location and orientation. The polyester aluminum shield is to be located on the outer circumference of the pair with the aluminum foil side outward. Insulation on the interior of the shield is to be complete with no aluminum available for contact.

Drain wire location. The drain wire is to be spirally located between the noise reducing tape and the aluminum foil shield, and is to be in continuous contact with the aluminum surface of the foil shield and the noise reducing tape throughout the cable.

Cable temperature rating. The cable temperature rating shall be -20°C to +80°C.

Flammability. The cable shall pass UL 2556 flame test requirements.

Shield integrity test.*

<u>Frequency</u>	<u>Response **</u>
100 kHz	110 dB below reference
500 kHz	104 dB below reference
1 MHz	98 dB below reference
5 MHz	84 dB below reference
10 MHz	77 dB below reference
15 MHz	70 dB below reference
20 MHz	65 dB below reference
25 MHz	61 dB below reference
30 MHz	57 dB below reference
100 MHz	38 dB below reference

At 100 MHz: At least 47 dB below reference.

* Any two readings may deviate to a value of 0.9 times the stated limits.

** All values are a minimum numerical value.

Fixture resonance will occur between 40 and 70 MHz.

Crosstalk test limits. All values are minimums.

<u>Frequency (kHz)</u>	<u>Nead end crosstalk (dB)</u>	<u>Far end crosstalk (dB)</u>
40	63	63
70	59	58
100	56	56
1,000	56	54

Insulation resistance between shields: 100 megohms/1,000 feet (minimum).

Durometer hardness. The cable jacket shall have a “Shore A” hardness of 82 ± 5 .

Part or Identifying Number (PIN): The PIN shall be M49285/35.

Changes from previous issue. The margins of this specification are marked with vertical lines to indicate where changes from the previous issue were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations and relationship to the last previous issue.

Referenced documents. In addition to MIL-DTL-49285, this document references the following: UL 2556.

CONCLUDING MATERIAL

Custodians:

Army – CR
Navy – SH
Air Force – 85
DLA – CC

Preparing activity:
DLA - CC

Review activities:

Army – MI
Air Force – 71
DLA – IS

(Project 6145-2009-029)

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change. You should verify the currency of the information above using the ASSIST Online database at <http://assist.daps.dla.mil>.