INCH-POUND

MIL-DTL-27072/1C 8 December 2000 SUPERSEDING MIL-C-27072/1B 24 September 1987

DETAIL SPECIFICATION SHEET

CABLE, SPECIAL PURPOSE, ELECTRICAL, MULTICONDUCTOR (3 CONDUCTORS), M27072/1FAAA*

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-27072C.

REQUIREMENTS:

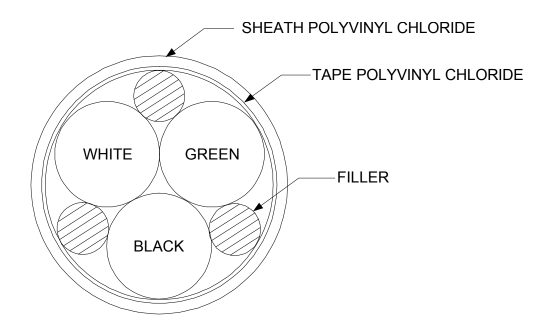


FIGURE 1. Cable configuration.

^{*}The complete part number requires a color code designator (see table I).

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Design and construction: See figure 1

Number of conductors: 3
Temperature rating: 105 °C

Components:

Basic wire: M16878/17BJE*** (See table I.)

Conductor: Tinned copper Primary insulation: Polyvinyl chloride

Colors: Black

Green White

Jacket over insulation: Polyamide Color: Natural

Filler:

Material: In accordance with MIL-DTL-27072

Lay: 3.0 inches

Cabling: Not applicable

Binder tape material: Polyvinyl chloride

Shield: Not applicable

Jacket undershield: Not applicable

Sheath:

Material: Polyvinyl chloride Wall thickness: .035 inch nominal

Tensile strength:

Ultimate elongation:

Accelerated aging:

In accordance with table V of MIL-DTL-27072
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Color: See table IV of MIL-DTL-27072

Finished cable: See table I

Cold bend: Mandrel size in accordance with table XIII of MIL-DTL-27072

Dielectric withstanding voltage: 2,000 V rms

Conductor resistance: In accordance with basic wire specification

Table I. Construction data.

PIN 27072/1	Basic wire except color M16878/17 BJE*** (reference)				Finished cable
	Wire size (AWG)	Number of strands	Strand size	Nominal diameter (inch)	diameter (in.) ±10%
FAAA*	16	19	29	.086	.266

Asterisks (*) shall be replaced by the appropriate color designator.

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CHANGES FROM PREVIOUS ISSUE: Marginal notations are not used in this revision to identify changes with respect to the previous issues due to the extensiveness of the changes.

CONCLUDING MATERIAL

Custodians: Preparing activity: Army - CR Navy - SH Air Force - 11 DLA - ČC

(Project 6145-2262-001) DLA - CC