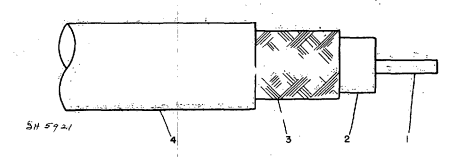
MILITARY SPECIFICATION SHEET

CABLE, COAXIAL (SUBMARINE USE) TYPE RG-295/U

The complete requirements for procuring cable described herein shall consist of this document and the latest issue of MIL-C-23020(SHIPS).



Description

- (1) Center conductor
- (2) Cable core
- (3) Outer conductor
- (4) Jacket

Constructional details

Bare copper wire - Overall diameter 0.195 ± 0.002 .

Solid type A - Overall diameter 0.680 ± 0.010 conductor off-center 5 percent of core radius, maximum.

Single braid, AWG size 34 silver plated (5 percent) copper wire, overall diameter, 0.725 inch max.

Carriers	Ends	Picks/inch
48	11	6.4 ± 10 percent

Type IIIA of MIL-C-17 - Overall diameter 0.895 ± 0.015 minimum jacket thickness 0.060 inch (Other jacket materials may be used provided the cable meets all other requirements, including noncontamination, and is colored black for protection against ultraviolet radiation (see MIL-C-17). A tape may be applied under the jacket, if desired.

FSC 6145

MIL-C-23020/3(SHIPS)

Requirements

Dielectric strength - 22000 volts rms.

Corona

Attenuation

- 11000 volts rms. - 3 db/100 ft. maximum at 400 mc. 12.5 db/100 ft. maximum at 3000 mc.

Impedance

- 50 ± 2 ohms.

Hydrostatic test:

Fitting

- MX2326/U (Drawing REC49336).

Leakage

- "0" cubic inch.

Pressure Duration

- 1000 p.s.i. - 2 hours.

Abrasion

- 500 revolutions.

Preparing activity:

Navy - SH

(Project 6145-N157Sh) .