21 February 1973 SUPERSEDING MIL-C-3849A/3B 23 May 1962

## MILITARY SPECIFICATION SHEET

## CORD, ELECTRICAL (TINSEL) CLASS SSL, STYRENE BUTADIENE RUBBER (SBR) INSULATED AND JACKETED

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

The complete requirements for procuring the cords described herein shall consist of this document and the latest issue of specification MIL-C-3849.

## Materials and construction -

First - An uncoated tinsel wire conductor, type II per MIL-W-3795.

Second - A separator applied over the tinsel wire conductor.

Third - SBR insulation, type IS-L per MIL-I-3930.

Fourth - A staycord.

Fifth - Fillers, if necessary, to make a circular cross-section.

Sixth - The required number of insulated tinsel wire conductors twisted around a staycord, with the length of lay as specified in table I.

Seventh - A close binder applied over the cabled tinsel wire conductors.

Eighth - An SBR jacket, type JS-L per MIL-I-3930, applied over the cabled tinsel wire conductors.

FSC 6145

Table I. Constructional requirements

,	No. of	Length	Jacket wall thickness	Outside diameter of finished cord		Breaking load
Style	conductors	of lay	(min.)	Min.	Max.	(min.)
		Inch	Inch	Inch	Inch	Pounds
I	2	1.0	0.011	0.176	0.195	60
	3	1.0	.011	.176	.195	60
	2	1.0	<b>.</b> 020	.230	.255	60
II	3	1.0	.020	.230	•255	60
!	4	1.5	.020	.252	.280	80
	5	2.0	.020	•275	•305	100

## Applicable tests

Materials inspection.
Visual and dimensional inspection.
Dielectric withstanding voltage.
Insulation resistance, 200
megohms-1,000 ft., min.

Continuity.

DC resistance.

Breaking load (see table I),

Cold bend at -55°C. £ 2°C.

Custodians: Army - EL Navy - SH

Air Force - 17

Preparing activity:
Army - EL

Review activities:

Army - EL Navy - SH, YD Air Force - 17, 80 NSA IS Project No. 6145-0624-3

User activities:

Army - MU

Navy - MC, MS, SA

	·	SPECIFICATION	ANALYSIS SHEET
	INSTRUCTIONS:	This sheet is to be f	illed out by personne

Form Approved Budget Bureau No. 22-R255

ersonnel, either Government or contractor, involved in the

use of the specification in procurement of products for ultimate use by the Department of Defense. This sheet is provided for obtaining information on the use of this specification which will insure that suitable products can be procured with a minimum amount of delay and at the least cost. Comments and the return of this form will be appreciated. Fold on lines on reverse side, staple in corner, and send to preparing activity. Comment					
	tute or imply authorization to waive any portion of the				
specification MIL-C-3894/3C CORD, ELECTRI					
BUTADIENE RUBBER (SBR) INSULATED AND					
ORGANIZATION	UNCALITED				
·					
CITY AND STATE	CONTRACT NUMBER				
MATERIAL PROCURED UNDER A	1				
	CONTRACT				
HAS ANY PART OF THE SPECIFICATION CREATED PI MENT USE?	ROBLEMS OR REQUIRED INTERPRETATION IN PROCURE-				
MENT USE!  A. GIVE PARAGRAPH NUMBER AND WORDING.	Substitution of the state of th				
	en in transpersion 1917 – English English States				
	and the second of the second o				
<u></u>					
B. RECOMMENDATIONS FOR CORRECTING THE DEFI					
· 					
2. COMMENTS ON ANY SPECIFICATION REQUIREMENT C	ONSIDERED TOO RIGID				
•					
3. IS THE SPECIFICATION RESTRICTIVE?					
YES NO (If "yes", in what way?)					
•					
	,				
4 DEMARKS (According to the second of the se	Waster Habes are additional papers				
4. REMARKS (Attach any pertinent data which may be of use attach to form and place both in an envelope addressed to	In improving this specification. If there are additional papers, preparing activity)				
	·				
SUBMITTED BY (Printed or typed name and activity - Options	al) DATE				
- Linned of typed name and derrifty	.				

D. FORM 1426

REPLACES EDITION OF 1 OCT 64 WHICH MAY BE USED.

ESC-FM 1068-68