

INCH-POUND

MIL-DTL-24643C
SUPPLEMENT 1A
13 December 2011

DETAIL SPECIFICATION

CABLES, ELECTRIC, LOW SMOKE HALOGEN-FREE, FOR SHIPBOARD USE
GENERAL SPECIFICATION FOR

This supplement forms a part of MIL-DTL-24643C dated 1 October 2009.

TABLE I. Specification sheets, numerical listing.

MIL-DTL-24643/2	- Cable, Electrical, -20 °C to +90 °C, 300 Volts, Type LSDCOP and LSTCOP
MIL-DTL-24643/3	- Cable, Electrical, -20 °C to +90 °C, 600 Volts, Types LSSHOF, LSDHOF, LSTHOF, and LSFHOF
MIL-DTL-24643/4	- Cable, Electrical, -20 °C to +90 °C, 600 Volts, Type LSMCOS
MIL-DTL-24643/5	- Cable, Electrical, -20 °C to +90 °C, 600 Volts, Type LSMDU
MIL-DTL-24643/7	- Cable, Electrical, -20 °C to +90 °C, 600 Volts, Type LSMHOF
MIL-DTL-24643/8	- Cable, Electrical, -20 °C to +90 °C, 300 Volts, Type LSMMOP
MIL-DTL-24643/9	- Cable, Electrical, -20 °C to +90 °C, Type LSMRI
MIL-DTL-24643/10	- Cable, Electrical, -20 °C to +90 °C, Type LSPBTMU
MIL-DTL-24643/11	- Cable, Electrical, -20 °C to +90 °C, 600 Volts, Type LSSSF
MIL-DTL-24643/12	- Cable, Electrical, -20 °C to +90 °C, 300 Volts, Type LSTTOP
MIL-DTL-24643/13	- Cable, Electrical, -20 °C to +90 °C, 300 Volts, Type LSTTRS
MIL-DTL-24643/14	- Cable, Electrical, -20 °C to +105 °C, 1000 Volts, Type LSSSGU
MIL-DTL-24643/15	- Cable, Electrical, -20 °C to +105 °C, 1000 Volts, Type LSDSGU
MIL-DTL-24643/16	- Cable, Electrical, -20 °C to +105 °C, 1000 Volts, Type LSTSGU
MIL-DTL-24643/17	- Cable, Electrical, -20 °C to +105 °C, 1000 Volts, Type LSFSGU
MIL-DTL-24643/18	- Cable, Electrical, -20 °C to +105 °C, 1000 Volts, Type LSMSCU (Including Variation LSMSCS)
MIL-DTL-24643/19	- Cable, Electrical, -20 °C to +105 °C, 1000 Volts, Type LS6SGU
MIL-DTL-24643/20	- Cable, Electrical, -20 °C to +105 °C, 1000 Volts, Type LS7SGU
MIL-DTL-24643/21	- Cable, Electrical, -20 °C to +105 °C, Types LSTCJU and LSTCTU
MIL-DTL-24643/22	- Cable, Electrical, -20 °C to +90 °C, 5000 Volts, Type LS5KVTSGU
MIL-DTL-24643/23	- Cable, Electrical, -20 °C to +105 °C, 300 Volts, Type LSTTSU

MIL-DTL-24643C
SUPPLEMENT 1ATABLE I. Specification sheets, numerical listing - Continued.

MIL-DTL-24643/24	- Cable, Electrical, -20 °C to +150 °C, Types LSTCJX, LSTCKX, LSTCTX, LSTCJXN, LSTCKXN, and LSTCTXN
MIL-DTL-24643/25	- Cable, Electrical, -20 °C to +150 °C, Type LSPI
MIL-DTL-24643/26	- Cable, Electrical, -20 °C to +150 °C, 600 Volts Types LSDPS, LSTPS, LSFPS, LS7PS, LSDPSN, LSTPSN, LSFPSN, and LS7PSN
MIL-DTL-24643/27	- Cable, Electrical, -20 °C to +90 °C, 600 Volts, Type LS2AU (Including Variation LS2AUS)
MIL-DTL-24643/28	- Cable, Electrical, -20 °C to +90 °C, Type LS1S50MU (Including Variation LS1S50MUS)
MIL-DTL-24643/29	- Cable, Electrical, -20 °C to +90 °C, 300 Volts, Type LSMU (Including Variation LSMUS)
MIL-DTL-24643/30	- Cable, Electrical, -20 °C to +90 °C, Type LS1SWU
MIL-DTL-24643/31	- Cable, Electrical, -20 °C to +90 °C, Type LS2SU, (Including Variation LS2SUS)
MIL-DTL-24643/32	- Cable, Electrical, -20 °C to +90 °C, Type LS2SWAU
MIL-DTL-24643/33	- Cable, Electrical, -20 °C to +90 °C, Type LS2SWU
MIL-DTL-24643/34	- Cable, Electrical, -20 °C to +90 °C, 300 Volts, Type LSMS
MIL-DTL-24643/35	- Cable, Electrical, -20 °C to +90 °C, Type LS3SU (Including Variation LS3SUS)
MIL-DTL-24643/36	- Cable, Electrical, -20 °C to +90 °C, Type LS3SWU (Including Variation LS3SWUS)
MIL-DTL-24643/37	- Cable, Electrical, -20 °C to +90 °C, Type LS3U
MIL-DTL-24643/38	- Cable, Electrical, -20 °C to +90 °C, 600 Volts, Type LSECM
MIL-DTL-24643/39	- Cable, Electrical, -20 °C to +90 °C, Type LS1S75MU
MIL-DTL-24643/40	- Cable, Electrical, -20 °C to +90 °C, Type LS1SMU
MIL-DTL-24643/41	- Cable, Electrical, -20 °C to +90 °C, Type LS1SAU
MIL-DTL-24643/42	- Cable, Electrical, -20 °C to +90 °C, Type LS1SU
MIL-DTL-24643/43	- Cable, Electrical, -20 °C to +90 °C, 600 Volts, Type LS2SJ, LS3SJ, and LS4SJ
MIL-DTL-24643/44	- Cable, Electrical, -20 °C to +90 °C, 600 Volts, Type LS3SF
MIL-DTL-24643/45	- Cable, Electrical, -20 °C to +90 °C, Type LS2U
MIL-DTL-24643/46	- Cable, Electrical, -20 °C to +90 °C, Type LS2WAU
MIL-DTL-24643/47	- Cable, Electrical, -20 °C to +90 °C, Type LS1SMWU
MIL-DTL-24643/48	- Cable, Electrical, -20 °C to +90 °C, 1000 Volts, Type LSDNW
MIL-DTL-24643/49	- Cable, Electrical, -20 °C to +90 °C, 1000 Volts, Type LSTNW

MIL-DTL-24643C
SUPPLEMENT 1ATABLE I. Specification sheets, numerical listing - Continued.

MIL-DTL-24643/50	- Cable, Electrical, -20 °C to +90 °C, 1000 Volts, Type LSFNW
MIL-DTL-24643/51	- Cable, Electrical, -20 °C to +90 °C, 1000 Volts, Type LSMNW
MIL-DTL-24643/52	- Cable, Electrical, -20 °C to +90 °C, 300 Volts, Type LSTPNW
MIL-DTL-24643/53	- Cable, Electrical, -20 °C to +90 °C, 3000 Volts, Types LSSRW, LSDRW, and LSTRW
MIL-DTL-24643/54	- Cable, Electrical, -20 °C to +90 °C, Type LS8NW-6
MIL-DTL-24643/55	- Cable, Electrical, -20 °C to +90 °C, Type LS4NW
MIL-DTL-24643/56	- Cable, Electrical, -20 °C to +90 °C, Type LS2SWL
MIL-DTL-24643/57	- Cable, Electrical, -20 °C to +90 °C, Type LS2UW (Including Variation LS2UWS)
MIL-DTL-24643/58	- Cable, Electrical, -20 °C to +90 °C, Type LS2CS
MIL-DTL-24643/59	- Cable, Electrical, Type LSC5FS (Including Variations LSC5FSW, LSC5OS, and LSC5OSW)
MIL-DTL-24643/60	- Cable, Electrical, Type LSC5 and LSC5W
MIL-DTL-24643/61	- Cable, Electrical, Type LSC5P, LSC5POS and LSC5POSR
MIL-DTL-24643/62	- Cable, Electrical, Type LSPB2SD (Including Variations LSPB2SDW, LSPB2SDOS, LSPB2SDOSW)
MIL-DTL-24643/63	- Cable, Electrical, 1000 Volts, Type LSYSGU
MIL-DTL-24643/64	- Cable, Electrical, Twisted Shielded Pair(s), -40 °C to 105 °C, 600V, Type LSTPSJ
MIL-DTL-24643/65	- Cable, Electrical, Type LS3C179DT (Including Variation LS6C179DT)
MIL-DTL-24643/66	- Cable, Electrical, 1000 Volts, Type LS2OW
MIL-DTL-24643/67	- Cable, Electrical, 1000 Volts, Type LS3OW
MIL-DTL-24643/68	- Cable, Electrical, 1000 Volts, Type LS4OW
MIL-DTL-24643/69	- Cable, Electrical, Type LSC264
MIL-DTL-24643/71	- Cable, Electrical, -20 °C to + 125 °C, 1000 Volts, Type LSSCF
MIL-DTL-24643/72	- Cable, Electrical, -20 °C to + 90 °C, 1000 Volts, Type LSFCE
MIL-DTL-24643/73	- Cable, Electrical, -20 °C to + 90 °C, 1000 Volts, Type LSTCF
MIL-DTL-24643/75	- Cable, Electrical, -55 °C to +105 °C, 300 Volts, Type LSLCFS-25

The following tables provides a list of the cable types specified in the specification sheets categorized as power and lighting; control; and electronic, communication, and instrumentation. These categories are further subdivided as watertight, non-watertight, flexing and non-flexing.

TABLE II. Power and lighting – watertight (with circuit integrity), non-flexing.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
26	Cable, Electrical, -20 C to +150 C, 600 Volts Types LSDPS, LSTPS, LSFPS, LS7PS, LSDPSN, LSTPSN, LSFPSN, and LS7PSN			LSDPS LSTPS LSFPS LS7PS	2 3 4 7	600 600 600 600
15	Cable, Electrical, -20 C to +105 C, 1000 Volts, Type LSDSGU	LSDSGU			2	1000
17	Cable, Electrical, -20 C to +105 C, 1000 Volts, Type LSFSGU	LSFSGU			4	1000
14	Cable, Electrical, -20 C to +105 C, 1000 Volts, Type LSSSGU	LSSSGU			1	1000
16	Cable, Electrical, -20 C to +105 C, 1000 Volts, Type LSTSGU	LSTSGU			3	1000
19	Cable, Electrical, -20 C to +105 C, 1000 Volts, Type LS6SGU	LS6SGU			6	1000
66	Cable, Electrical, 1000 Volts, Type LS2OW		LS2OW		2	1000
67	Cable, Electrical, 1000 Volts, Type LS3OW		LS3OW		3	1000
68	Cable, Electrical, 1000 Volts, Type LS4OW		LS4OW		4	1000
63	Cable, Electrical, 1000 Volts, Type LSYSGU	LSYSGU			7	1000
20	Cable, Electrical, -20 C to +105 C, 1000 Volts, Type LS7SGU	LS7SGU			7	1000

TABLE III. Control – watertight (with circuit integrity), non-flexing.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
18	Cable, Electrical, -20 C to +105 C, 1000 Volts, Type LSMSCU (Including Variation LSMSCS)	LSMSCU	LSMSCS		7-91	1000

TABLE IV. Electronic, communication and instrumentation – watertight (with circuit integrity), non-flexing.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
24	Cable, Electrical, -20 C to +150 C, Types LSTCJX, LSTCKX, LSTCTX, LSTCJXN, LSTCKXN, and LSTCTXN			LSTCKX	1, 3, 7, & 12 pairs	
21	Cable, Electrical, -20 C to +105 C, Types LSTCJU and LSTCTU	LSTCTU			1 pair	
24	Cable, Electrical, -20 C to +150 C, Types LSTCJX, LSTCKX, LSTCTX, LSTCJXN, LSTCKXN, and LSTCTXN			LSTCTX	3, 7, & 12 pairs	
23	Cable, Electrical, -20 C to +105 C, 300 Volts, Type LSTTSU	LSTTSU			1 ½ - 6 pairs	300
59	Cable, Electrical, Type LSC5FS (Including Variations LSC5FSW, LSC5OS, and LSC5OSW)		LSC5FSW LSC5OSW		4 pairs 4 pairs	
60	Cable, Electrical, Type LSC5 and LSC5W		LSC5W		4 pairs	
25	Cable, Electrical, -20 C to +150 C, Type LSPI	LSPI			3, 7, & 12 pairs	300

TABLE V. Power, lighting and special purpose – watertight, non-flexing.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
5	Cable, Electrical, -20 C to +90 C, 600 Volts, Type LSMDU	LSMDU			19	600
53	Cable, Electrical, -20 C to +90 C, 3000 Volts, Types LSSRW, LSDRW, and LSTRW	LSSRW LSDRW LSTRW			1 2 3	3000 3000 3000

TABLE VI. Electronic, communication and instrumentation – watertight, non-flexing.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
38	Cable, Electrical, -20 C to +90 C, 600 Volts, Type LSECM	LSECM			56	600
10	Cable, Electrical, -20 C to +90 C, Type LSPBTMU	LSPBTMU			5, 15, and 30 pairs	
21	Cable, Electrical, -20 C to +105 C, Types LSTCJU and LSTCTU	LSTCJU			1 pair	
24	Cable, Electrical, -20 C to +150 C, Types LSTCJX, LSTCKX, LSTCTX, LSTCJXN, LSTCKXN, and LSTCTXN			LSTCJX	3, 7, & 12 pairs	
47	Cable, Electrical, -20 C to +90 C, Type LS1SMWU	LS1SMWU			70 shielded pairs	
30	Cable, Electrical, -20 C to +90 C, Type LS1SWU	LS1SWU			2, 14, 20, and 30 shielded pairs	
32	Cable, Electrical, -20 C to +90 C, Type LS2SWAU	LS2SWAU			3-61 shielded pairs	
33	Cable, Electrical, -20 C to +90 C, Type LS2SWU	LS2SWU			1-61 shielded pairs	

TABLE VI. Electronic, communication and instrumentation – watertight, non-flexing - Continued.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
46	Cable, Electrical, -20 C to +90 C, Type LS2WAU		LS2WAU		40 pairs with overall shield	600
36	Cable, Electrical, -20 C to +90 C, Type LS3SWU (Including Variation LS3SWUS)	LS3SWU	LS3SWUS		3-44 shielded triads	
56	Cable, Electrical, -20 C to +90 C, Type LS2SWL	LS2SWL			7 shielded pairs	
62	Cable, Electrical, Type LSPB2SD (Including Variations LSPB2SDW, LSPB2SDOS, LSPB2SDOSW)		LSPB2SDW LSPB2SDOSW		1 pair – single shield 1 pair – double shield	
69	Cable, Electrical, Type LSC264		LSC264		4 coaxial	300
57	Cable, Electrical, -20 C to +90 C, Type LS2UW (Including Variation LS2UWS)	LS2UW	LS2UWS		42 pairs with overall shield 42 pairs with overall shield	

TABLE VII. Power and lighting – non-watertight, non-flexing.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
48	Cable, Electrical, -20 C to +90 C, 1000 Volts, Type LSDNW	LSDNW				1000
50	Cable, Electrical, -20 C to +90 C, 1000 Volts, Type LSFNW	LSFNW				1000
49	Cable, Electrical, -20 C to +90 C, 1000 Volts, Type LSTNW	LSTNW				1000
43	Cable, Electrical, -20 C to +90 C, 600 Volts, Type LS2SJ, LS3SJ, and LS4SJ		LS2SJ LS3SJ LS4SJ		2 3 4	600 600 600

MIL-DTL-24643C
SUPPLEMENT 1A

TABLE VIII. Control – non-watertight, non-flexing.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
51	Cable, Electrical, -20 C to +90 C, 1000 Volts, Type LSMNW	LSMNW			7-44	1000
34	Cable, Electrical, -20 C to +90 C, 300 Volts, Type LSMS	LSMS			37 with overall shield	300
29	Cable, Electrical, -20 C to +90 C, 300 Volts, Type LSMU (Including Variation LSMUS)	LSMU	LSMUS		14	300
55	Cable, Electrical, -20 C to +90 C, Type LS4NW	LS4NW			4	
54	Cable, Electrical, -20 C to +90 C, Type LS8NW-6	LS8NW-6			8	

TABLE IX. Electronic, communication and instrumentation – non-watertight, non-flexing.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
9	Cable, Electrical, -20 C to +90 C, Type LSMRI	LSMRI			Twisted pair & triad	
52	Cable, Electrical, -20 C to +90 C, 300 Volts, Type LSTPNW	LSTPNW			1 ½ - 40 pairs	300
41	Cable, Electrical, -20 C to +90 C, Type LS1SAU	LS1SAU			44 shielded	
40	Cable, Electrical, -20 C to +90 C, Type LS1SMU	LS1SMU			5 shielded	
42	Cable, Electrical, -20 C to +90 C, Type LS1SU	LS1SU			36 & 60 shielded	
28	Cable, Electrical, -20 C to +90 C, Type LS1S50MU (Including Variation LS1S50MUS)	LS1S50MU	LS1S50MUS		16, 20, 40 & 70 shielded	

TABLE IX. Electronic, communication and instrumentation – non-watertight, non-flexing - Continued.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
39	Cable, Electrical, -20 C to +90 C, Type LS1S75MU	LS1S75MU			8 shielded	
27	Cable, Electrical, -20 C to +90 C, 600 Volts, Type LS2AU (Including Variation LS2AUS)	LS2AU	LS2AUS		40 pairs	600
31	Cable, Electrical, -20 C to +90 C, Type LS2SU, (Including Variation LS2SUS)	LS2SU	LS2SUS		3-61 pairs	
45	Cable, Electrical, -20 C to +90 C, Type LS2U	LS2U			10-60 pairs	
43	Cable, Electrical, -20 C to +90 C, 600 Volts, Type LS2SJ, LS3SJ, and LS4SJ		LS2SJ LS3SJ LS4SJ		2 3 4	600
35	Cable, Electrical, -20 C to +90 C, Type LS3SU (Including Variation LS3SUS)	LS3SU	LS3SUS		3-44 shielded triads	
37	Cable, Electrical, -20 C to +90 C, Type LS3U	LS3U			3, 7, & 12 triads	
65	Cable, Electrical, Type LS3C179DT (Including Variation LS6C179DT)		LS3C179DT LS3C179DT		3 coaxial 6 coaxial	
58	Cable, Electrical, -20 C to +90 C, Type LS2CS		LS2CS		6, 18, 42, 60, & 77 pairs	
62	Cable, Electrical, Type LSPB2SD (Including Variations LSPB2SDW, LSPB2SDOS, LSPB2SDOSW)		LSPB2SD LSPB2SDOS		1 pair – single shield 1 pair – double shield	
64	Cable, Electrical, Twisted Shielded Pair(s), -40 C to 105 C, 600V, Type LSTPSJ		LSTPSJ		1, 2, or 3 pairs	

TABLE IX. Electronic, communication and instrumentation – non-watertight, non-flexing - Continued.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
59	Cable, Electrical, Type LSC5FS (Including Variations LSC5FSW, LSC5OS, and LSC5OSW)	LSC5FS LSC5OS			4 pairs 4 pairs	
60	Cable, Electrical, Type LSC5 and LSC5W	LSC5			4 pairs	
61	Cable, Electrical, Type LSC5P, LSC5POS and LSC5POSR	LSC5P	LSC5POS LSC5POSR		4 pairs	
75	Cable, Electrical, Type LSLCFS-25	LSLCFS-25			12.5 pairs	

TABLE X. Power and lighting – non-watertight, flexing.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
3	Cable, Electrical, -20 C to +90 C, 600 Volts, Types LSSHOF, LSDHOF, LSTHOF, and LSFHOF	LSSHOF LSDHOF LSTHOF LSFHOF			1 2 3 4	600 600 600 600
71	Cable, Electrical, -20 C to +125 C, 1000 Volts, Type LSSCF	LSSCF				1000
72	Cable, Electrical, -20 C to +90 C, 1000 Volts, Type LSFCF	LSDCF				1000
73	Cable, Electrical, -20 C to +90 C, 1000 Volts, Type LSTCF	LSTCF				1000
11	Cable, Electrical, -20 C to +90 C, 600 Volts, Type LSSSF	LSSSF			1	600

TABLE XI. Control – non-watertight, flexing.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
7	Cable, Electrical, -20 C to +90 C, 600 Volts, Type LSMHOF	LSMHOF			7-61	600

TABLE XII. Electronic, communication and instrumentation – non-watertight, flexing.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
2	Cable, Electrical, -20 C to +90 C, 300 Volts, Type LSDCOP and LSTCOP	LSDCOP LSTCOP			2 3	300 300
4	Cable, Electrical, -20 C to +90 C, 600 Volts, Type LSMCOS	LSMCOS			Multi, shielded	600
8	Cable, Electrical, -20 C to +90 C, 300 Volts, Type LSMMOP	LSMMOP			5	300
12	Cable, Electrical, -20 C to +90 C, 300 Volts, Type LSTTOP	LSTTOP			3-15 pairs	300
13	Cable, Electrical, -20 C to +90 C, 300 Volts, Type LSTTRS	LSTTRS			2-16 pairs	300
44	Cable, Electrical, -20 C to +90 C, 600 Volts, Type LS3SF	LS3SF			7 shielded triads	600

TABLE XIII. Electronic, communication and instrumentation – non-watertight (with circuit integrity), non-flexing.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
24	Cable, Electrical, -20 C to +150 C, Types LSTCJX, LSTCKX, LSTCTX, LSTCJXN, LSTCKXN, and LSTCTXN			LSTCKXN	1, 3, 7, & 12 pairs	
24	Cable, Electrical, -20 C to +150 C, Types LSTCJX, LSTCKX, LSTCTX, LSTCJXN, LSTCKXN, and LSTCTXN			LSTCTXN LSTCJXN	3, 7, & 12 pairs 3, 7, & 12 pairs	

MIL-DTL-24643C
SUPPLEMENT 1A

Custodians:

Army – MI
Navy – SH

Preparing Activity:

Navy – SH

Review Activities:

Army – AR, AV, CR
Navy – CG, EC
DLA – CC

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 <https://assist.daps.dla.mil>.