INCH-POUND
MIL-DTL-24640C
SUPPLEMENT 1
8 November 2011

#### DETAIL SPECIFICATION

# CABLES, LIGHTWEIGHT, LOW SMOKE, ELECTRIC, FOR SHIPBOARD USE, GENERAL SPECIFICATION FOR

This supplement forms a part of MIL-DTL-24640C dated 8 November 2011.

## TABLE I. Specification sheets, numerical listing.

TAE	BLE I.	Specification sheets, numerical listing.
MIL-DTL-24640/1	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Two-Conductor, Low Power, Types DX and DXWB
MIL-DTL-24640/2	-	Cable, Electric, -20 to +105 $^{\circ}$ C, 600 Volts, Lightweight, Three-Conductor, Low Power, Types TX and TXWB
MIL-DTL-24640/3	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Four-Conductor, Low Power, Types FX and FXWB
MIL-DTL-24640/4	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 20 AWG, Types TTX and TTXWB
MIL-DTL-24640/5	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 20 AWG, Types TTXS or TTXSW (Including Variation Type TTXSO or TTXSOW)
MIL-DTL-24640/6	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 22 AWG, Types 2XAO and 2XAOW
MIL-DTL-24640/7	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Conductor, 22 AWG, Types 1XMSO and 1XMSOW
MIL-DTL-24640/8	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Conductor, 20 AWG, Types MXO and MXOW
MIL-DTL-24640/9	-	Cable, Electric, -20 to +105 $^{\circ}$ C, 600 Volts, Lightweight, Multi-Pair, 22 AWG, Type 2XS and 2XSW (Including Variation Types 2XSO and 2XSOW)
MIL-DTL-24640/10	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Conductor, 16 AWG, Types MXSO and MXSOW
MIL-DTL-24640/11	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Triad, 18 AWG, Types 3XS and 3XSW
MIL-DTL-24640/12	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 26 AWG, Types 2XO and 2XOW
MIL-DTL-24640/13	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 26 AWG, Types 2XSXO and 2XSXOW
MIL-DTL-24640/14	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Conductor, 22 AWG, Type 1XSOW

AMSC N/A FSC 6145

#### MIL-DTL-24643C SUPPLEMENT 1

MIL-DTL-24640/15	-	Cable, Electric, -20 to +105 $^{\circ}$ C, 600 Volts, Lightweight, Multi-Pair, 22 AWG, Type 2XSAW (Including Variation Types 2XSAOW and 2XSAWA)
MIL-DTL-24640/16	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 18 AWG, Type 2XSW (Including Variation Type 2XSOW)
MIL-DTL-24640/17	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 26 AWG, Type 2XOW
MIL-DTL-24640/18	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Triad, 18 AWG, Type 3XSW (Including Variation Type 3XSOW)
MIL-DTL-24640/19	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Two-Conductor, Power, Type DXW (Including Variation Type DXOW)
MIL-DTL-24640/20	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Three-Conductor, Low Power, Type TXW (Including Variation Type TXOW)
MIL-DTL-24640/21	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Four-Conductor, Low Power, Type FXW (Including Variation Type FXOW)
MIL-DTL-24640/22	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Seven-Conductor, Low Power, Type 7XW
MIL-DTL-24640/23	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Conductor, 18 AWG, Type MXCW (Including Variation Type MXCOW)
MIL-DTL-24640/24	-	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 22 AWG, Type TTXW (Including Variation Type TTXOW)
MIL-DTL-24640/25	-	Cable, Electrical, -20 to +105 °C, 600 Volts, Type 9XS
MIL-DTL-24640/26	-	Cable, Electrical, -20 to +105 °C, 600 Volts, Type 5XO

MIL-DTL-24640C SUPPLEMENT 1

The following tables provide 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. <u>Low power – non-watertight, non-flexing</u>.

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
1	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Two-Conductor, Low Power, Types DX and DXWB	DX DXWB	overan sincu		2	600
2	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Three-Conductor, Low Power, Types TX and TXWB	TX TXWB			3	600
3	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Four-Conductor, Low Power, Types FX and FXWB	FX FXWB			4	600
25	Cable, Electrical, -20 to +105 °C, 600 Volts, Type 9XS		9XS		4 pairs, 1 single	600
26	Cable, Electrical, -20 to +105 °C, 600 Volts, Type 5XO		5XO		5	600

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

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
4	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 20 AWG, Types TTX and TTXWB	TTX TTXWB			3 & 15 pairs	600
5	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 20 AWG, Types TTXS or TTXSW (Including Variation Type TTXSO or TTXSOW)	TTXS TTXSW			2 & 4 pairs	600
5	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 20 AWG, Type TTXS (Including Variation Type TTXSO)		TTXSO		2, 6, 8, & 10 pairs	600
6	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 22 AWG, Types 2XAO and 2XAOW	2XAO 2XAOW	2XAO		2, 7, 10, 18, & 40 pairs	600
7	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Conductor, 22 AWG, Types 1XMSO and 1XMSOW	1XMSO 1XMSOW	1XMSO		7, 16, & 70	600
8	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Conductor, 20 AWG, Types MXO and MXOW	MXO MXOW	MXO		10 & 14	600
9	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 22 AWG, Type 2XS and 2XSW (Including Variation Types 2XSO and 2XSOW)	2XS 2XSW			2, 3, 7, 10, 14, 19, 24, & 30 pairs	600
9	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 22 AWG, Type 2XS (Including Variation Type 2XSO)		2XSO		3, 7, 10, 14, 19, & 30 pairs	600
10	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Conductor, 16 AWG, Types MXSO and MXSOW	MXSO MXSOW	MXSO		2, 9, 21, & 37	600
11	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Triad, 18 AWG, Types 3XS and 3XSW	3XS 3XSW			3 triads	600

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
12	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 26 AWG, Types 2XO and 2XOW	2XO 2XOW	2XO		6, 18, 24, 42, 60, & 77 pairs	600
13	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 26 AWG, Types 2XSXO and 2XSXOW	2XSXO 2XSXOW	2XSXO		4 pairs	600

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

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
10	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Conductor, 16 AWG, Types MXSO and MXSOW		MXSOW		2, 9, 21, & 37	600
14	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Conductor, 22 AWG, Type 1XSOW		1XSOW		2, 14, 20, & 30	600
15	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 22 AWG, Type 2XSAW (Including Variation Types 2XSAOW and 2XSAWA)	2XSAW		2XSAWA	3, 7, & 14 pairs	600
15	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 22 AWG, Type 2XSAW (Including Variation Types 2XSAOW and 2XSAWA)		2XSAOW		3, 7, 10, 14, 19, 24, 30, & 37 pairs	600

MIL-DTL-24640C SUPPLEMENT 1

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

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
16	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 18 AWG, Type 2XSW (Including Variation Type 2XSOW)	2XSW			1, 3, & 7 pairs	600
16	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 18 AWG, Type 2XSW (Including Variation Type 2XSOW)		2XSOW		3, 7, 12, 19, & 30 pairs	600
17	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 26 AWG, Type 2XOW		2XOW		6, 18, 24, 42, 60, & 77 pairs	600
18	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Triad, 18 AWG, Type 3XSW (Including Variation Type 3XSOW)	3XSW			3, 7, 10, & 14 triads	600
18	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Triad, 18 AWG, Type 3XSW (Including Variation Type 3XSOW)		3XSOW		3, 7, 10, 14, 19, & 24 triads	600

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)
19	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Two-Conductor, Power, Type DXW (Including Variation Type DXOW)	DXW	DXOW		2	600
20	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Three-Conductor, Low Power, Type TXW (Including Variation Type TXOW)	TXW	TXOW		3	600
21	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Four-Conductor, Low Power, Type FXW (Including Variation Type FXOW)	FXW	FXOW		4	600
22	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Seven-Conductor, Low Power, Type 7XW	7XW			7	600

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

Slant sheet	Title	Cable type(s)	Unarmored with overall shield	Armored	Number of conductors	Voltage (V)	
23	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Conductor, 18 AWG, Type MXCW (Including Variation Type MXCOW)	MXCW	MXCOW		7, 10, 14, 19, 24, 30, 37, 44, & 61		
24	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 22 AWG, Type TTXW (Including Variation Type TTXOW)	TTXW			1½, 3, 5, 10, 15, 20, 30, & 40 pairs	600	
24	Cable, Electric, -20 to +105 °C, 600 Volts, Lightweight, Multi-Pair, 22 AWG, Type TTXW (Including Variation Type TTXOW)		TTXOW		1½, 3, 5, 15, 20, 30, & 40 pairs	600	

#### MIL-DTL-24640C SUPPLEMENT 1

Custodians:

Army-MI

Navy – SH

Preparing Activity: Navy – SH

Review Activities:

 $Army-AR,\,AV,\,CR,\,CR4$ 

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 <a href="https://assist.daps.dla.mil">https://assist.daps.dla.mil</a>.