EQUIPMENT FOR GENERAL USE

Chapter E 400

FLEXIBLE CORDS

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A. GENERAL AND TYPES

E 400.01 General. Flexible cords shall be suitable for the conditions of use and location.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

E 400.02 Types. Cords of the several types shall conform to the descriptions of table E 400.11. Types of flexible cords other than those listed in table E 400.11 and other uses for types listed in the table, shall be the subject of special investigations and shall not be used before being approved.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

B. USE AND INSTALLATION

E 400.03 Use. Flexible cord may be used only for (1) pendants; (2) wiring of fixtures; (3) connection of portable lamps or appliances; (4) elevator cables; (5) wiring of cranes and hoists; (6) for the connection of stationary equipment to facilitate their interchange; or (7) to prevent the transmission of noise or vibration.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

E 400.04 Prohibited uses. Flexible cord shall not be used (1) as a substitute for the fixed wiring of a structure; (2) where run through holes in walls, ceilings, or floors; (3) where run through doorways, windows, or similar openings; (4) where attached to building surfaces; or (5) where concealed behind building walls, ceilings, or floors.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

E 400.05 Splices. Flexible cord shall be used only in continuous lengths without splice or tap.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

E 400.06 Cords in show-windows and show-cases. Flexible cord used in show-windows and show-cases shall be of types S, SO, SJ, SJO, ST, SJT, or AFS, except for the wiring of chain supported fixtures, and for supplying current to portable lamps and other merchandise for exhibition purposes.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

E 400.07 Minimum size. Flexible cord shall not be smaller than No. 18, except that tinsel cords, or cords having equivalent characteristics, of smaller size may be approved for use with specific appliances.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

E 400.08 Insulation; over 300 volts. Where the voltage between any 2 conductors exceeds 300, but does not exceed 600, flexible cord of No. 10 and smaller shall have rubber or thermoplastic insulation on the individual conductors at least 3/64 inch in thickness, unless type S, SO or ST cord is used.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

E 400.09 Overcurrent protection and current-carrying capacities of flexible cords. (1) OVERCURRENT PROTECTION. Flexible cords not smaller than No. 18, and tinsel cords, or cords having equivalent characteristics, of smaller size approved for use with specific appliances, shall be considered as protected against overcurrent by the overcurrent devices described in section E 240.05. Cords shall be not smaller than required in table E 400.09 (2) for the rated current of the appliance.

Table E 400.09(2) gives the allowable current-carrying capacities for not more than 3 current-carrying conductors in a cord. If the number of current-carrying conductors in a cord is from 4 to 6 the allowable current-carrying capacity of each conductor shall be reduced to 80% of the values in the table. (Based on room temperature of 30°C. (86°F.). See section E 400.09 and table E 400.11.

	TABLE 1	E 400.09 (2)	
CURRENT-CARRYING	CAPACITY	OF FLEXIBLE	CORD IN AMPERES

Size AWG	Rubber Types TP, TS Thermo- plastic Types TPT, TSP	Rubber Types PO, C, PD, P, PW, K, E, EO Thermo- plastic Type ET	Rubber Types S, SO, SR, SJ, SJO, SV, SP Thermo- plastic Types ST, SRT, SJT, SVP, SPT	Types AFS, AFSJ, HC, HPD, HSJ, HS, HPN	Types AVPO, AVPD	Cotton Types CFC* CFPO* CFPD* Asbestos Types AFC* AFPO* AFPO*
27** 18 17 16	0.5	5	7	$\begin{array}{c}10\\12\\15\end{array}$	17 22	6 8
$ \begin{array}{r} 15 \\ 14 \\ 12 \\ 10 \end{array} $		$\begin{array}{c} 15\\ 20\\ 25\end{array}$	$\begin{array}{c}15\\20\\25\end{array}$	17 20 30 35	$\begin{array}{c} 28\\ 36\\ 47\end{array}$	17 23 28
8 6 4 2		85 45 60 80	35 45 60			

*These types are used almost exclusively in fixtures where they are exposed to high temperatures and ampere ratings are assigned accordingly. **Tinsel cord.

Note to table E 400.09 (2)

Ultimate insulation temperature. In no case shall conductors be associated together in such a way with respect to the kind of circuit, the wiring method employed, or the number of conductors, that the limiting temperature of the conductors will be exceeded.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

E 400.10 Pull at joints and terminals. Flexible cords shall be so connected to devices and to fittings that tension will not be transmitted to joints or terminal screws. This shall be accomplished by a knot in the cord, winding with tape, by a special fitting designed for that purpose, or by other approved means which will prevent a pull on the cord from being directly transmitted to joints or terminal screws.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

Notes to table E 400.11

1. Except for types AFPO, CFPO, PO-1, PO-2, PO, SP-1, SP-2, SPT-1, SPT-2, TP, TPT, and AVPO, individual conductors are twisted together. 2. Type PO-1 is for use only with portable lamps, portable radio receiving appliances, portable clocks and similar appliances which are not liable to be moved frequently and where appearance is a consideration.

3. Types TP, TPT, TS, and TST are suitable for use in lengths not exceeding 8 feet when attached directly, or by means of a special type of plug, to a portable appliance rated at 50 watts or less and of such nature that extreme flexibility of the cord is essential.

4. Type K is suitable for use on theatre stages,

5. Rubber-filled or varnished cambric tapes may be substituted for the inner braids.

6. Types S, SO, and ST are suitable for use on theatre stages, in garages and elsewhere, where flexible cords are permitted by this code.

7. Traveling cables for operating, control and signal circuits may have one or more non-metallic fillers or may have a supporting filler of stranded steel wires having its own protective braid or cover. Cables exceeding 100 feet in length shall have steel supporting fillers, except in locations subject to excessive moisture or corrosive vapors or gases. Where steel supporting fillers are used, they shall run straight through the center of the cable assembly and shall not be cabled with the copper strands of any conductor.

8. A third conductor in these cables is for grounding purposes only. 9. The individual conductors of all cords except those of heat-resistant cords (Types AFC, AFPO, AFPD, AFS, AFSJ, AVPO, AVPD, CFC, CFPO and CFPD) shall have a rubber or thermoplastic insulation, except that the grounding conductor where used, shall be in accordance with subsection E 400.14 (2). A rubber compound shall be vulcanized except for heater cords (types HC, HPD and HSJ) and for belt fillers in Types P-1, P-2, P, PW-1, PW-2 and PW.

Electrical Register, FLEXIBLE CORD (See section E 400.02) November, 1961, Braid on Use Size AWG Outer Covering Trade Name Type Letter No. of Insulation Each Conductor Conductors Parallel Tinsel Cord TP See 27 $\mathbf{2}$ Rubber None Rubber Attached Damp Not Hard Places Usage Note 3 to an Appliance TPT See 272 Thermoplastic None Thermoplastic Attached Damp Not Hard Places Note 3 to an Usage Appliance 27 Jacketed Tinsel Cord TS See 2 or 3 Rubber None Rubber Attached Damp Not Hard Note 3 to an Appliance Places Usage 27TST See 2 or 3 Thermoplastic | None Thermoplastic Attached Damp Not Hard Note 3 to an Places Usage Appliance Asbestos-Covered Heat-Resistant Cord Cotton or Pendant AFC 2 or 3 None 18, 16, 14 Impregnated Asbestos Rayon Dry Places Not Hard 2 AFPO Cotton, Rayon or Saturated Asbestos Usage None AFPD 2 or 3 Cotton-Covered Heat-Resistant Cord CFC 2 or 3 Cotton or None 18, 16, 14 Impregnated Cotton Rayon Pendant Dry Places Not Hard Usage CFPO 2 None Cotton or Rayon 2 or 3 CFPD 18 Parallel Cord PO-1 See Note 2 18.16 2 Rubber PO-2 Cotton Cotton or Rayon Pendant Dry Places Not Hard or Port. Usage PO 18-10

TABLE E 400.11

See Notes page 241.

No.

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Trade Name	Type Letter	Size AWG	No. of Conductors	Insulation	Braid on Each Conductor	Outer Covering		Use	
All Rubber Parallel Cord	SP-1	18		Rubber	None Rubber	Pendant	Damp Places	Not Hard	
	SP-2	18, 16	8, 16 2				or Port.	Flaces	Usage
	SP-3 See Note 8	18–12		Rubber	None	Rubber	Refrigera- tors or Room Air Conditioners	Damp Places	Not Hard Usage
All Plastic Parallel Cord	SPT-1		2	Thermoplastic	None	Thermoplastic	Pendant or Portable	Damp Places	Not Haro Usage
	STP-2	18, 16							
All Plastic Parallel Cord	SPT-3 See Note 8	18-12	2	Thermoplastic	None	Thermoplastic	Refrigera- tors or Room Air Conditioners	Damp Places	Not Har Usage
Lamp Cord	с	18-10	2 or more	Rubber	Cotton	None	Pendant or Portable	Dry Places	Not Hard Usage
Twisted Portable Cord	PD	18-10	2 or more	Rubber	Cotton	Cotton or Rayon	Pendant or Portable	Dry Places	Not Haro Usage
Reinforced Cord	P-1	18		Rubber Cotton			Pendant or	Drv	Not Hard Usage
	P-2	18, 16			Cotton over Rubber Filler	Portable	Places	Hard	
	Р	18-10				rmer			Usage
Moisture-Proof Reinforced Cord	PW-1	18	2 or more	or more Rubber	Cotton	Cotton, Moisture- Resistant Finish over Rubber Filler	Pendant or Portable	Damp Places	Not Hard Usage
Cora	PW-2	18, 16							Hard
	PW	18–10							Usage
Braided Heavy Duty Cord	K See Note 4	18-10	2 or more	Rubber	Cotton	Two Cotton, Moisture- Resistant Finish See Note 5	Pendant or Portable	Damp Places	Hard Usage

TABLE E 400.11-Continued

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			TAB	LE E 400.11-	-Continued	1			
Trade Name	Type Letter	Size AWG	No. of Conductors	Insulation	Braid on Each Conductor	Outer Covering	Use		
Vacuum Cleaner Cord	sv	18	2	Rubber	None	Rubber	Pendant or Portable	Damp Places	Not Hard Usage
	SVT	10	4	Thermoplastic	None	Thermoplastic	I UI CADIE		
Junior Hard Service Cord	SJ		0.0.4	D 11		Rubber	- Pendant or Portable	Damp	Hard
	SJO	18, 16	2, 3 or 4	Rubber None	None	Oil Resist. Compound		Damp Places	Hard Usage
	SJT			Thermoplastic or Rubber		Thermoplastic			
Hard Service Cord	S See Note 6		2 or more			Rubber	Pendant or Portable	Damp Places	Extra Hard Usage
	SO	18–10		Rubber		Oil Resist. Compound			
	ST			Thermoplastic or Rubber		Thermoplastic			
Rubber-Jacketed Heat-	AFSJ	18, 16	- 2 or 3	Impregnated Asbestos None	N	Rubber	Destable	Dama	Portable
Resistant Cord	AFS	18, 16, 14			Rubber	Portable	Damp Places	Heaters	
Heater Cord	HC			Rubber and Asbestos	Cotton	None	- Portable	Dry Places	Portable Heaters
	HPD	18–12			None	Cotton or Rayon			
Rubber Jacketed Heater Cord	HSJ	18-16	2, 3, or 4	Rubber and Asbestos	None	Cotton and Rubber	Portable	Damp Places	Portable Heaters
Jacketed Heater Cord	HS	14-12	2, 3, or 4	Rubber and Asbestos	None	Cotton and Rubber or Neopreme	Portable	Damp Places	Portable Heaters
All-Neoprene Heater Cord	HPN	18-16	2	Neoprene	None	Neoprene	Portable	Damp Places	Portable Heaters
Heat and Moisture	AVPO	10 10	2	Asbestos and		Asbestos, Flame-ret.	Pendant or Portable	Damp Places	Not Hard
Resistant Cord	AVPD	18-10	2 or 3	Var. Camb.	None	Moisture Resist.			Usage

See Notes page 241.

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Trade Name	Type Letter	Size AWG	No. of Conductors	Insulation	Braid on Each Conductor	Outer Covering	Use		
Range Cable	SR	8-4	3 or 4	Rubber	None	Rubber or Neoprene	Portable	Damp Places	Range
	SRT	8-4	3 or 4	Thermoplastic	None	Thermoplastic	Portable	Damp Places	Range
Elevator Cable	E See Note 7	- 18-14		Rubber	Cotton	Three Cotton, Outer One Flame-Retardant and Moisture Resist. See Note 5 One Cotton and a Neoprene Jacket See Note 5	Elevator Lighting and Control	Non-Hazardous Locations	
	EO See Note 7		2 or more					Hazardous Locatio	
	ET See Note 7	18-14		Thermoplastic	Rayon	Three Cotton, Outer One Flame-Retardant and Moisture Resistant. See Note 5		Non-Hazardous Locations	
See Notes page 241. History: Cr. Reg		Der, 1961,	No. 71, eff.	12-1-61.					

TABLE E 400.11-Continued

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C. CONSTRUCTION SPECIFICATIONS

E 400.12 Labels. Flexible cords shall be examined and tested at the factory and shall be labeled before shipment.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

E 400.13 Grounded conductor identification. One conductor of flexible cords shall have a continuous marker readily distinguishing it from the other conductor or conductors. The identification shall consist of one of the following:

(1) COLORED BRAID. A braid finished to show a white or natural gray color and the braid on the other conductor or conductors finished to show a readily distinguishable solid color or colors.

(2) TRACER IN BRAID. A tracer in a braid of any color contrasting with that of the braid and no tracer in the braid of the other conductor or conductors. No tracer shall be used in the braid of any conductor of a flexible cord which contains a conductor having a braid finished to show white or natural gray, except, in the case of types C, PD and PO cords having the braids on the individual conductors finished to show white or natural gray. In such C, PD and PO cords the identifying marker may consist of the solid white or natural gray finish on one conductor provided there is a colored tracer in the braid of each other conductor.

(3) COLORED INSULATION. A white or natural gray insulation on one conductor and insulation of a readily distinguishable color or colors on the other conductor or conductors for cords having no braids on the individual conductors (except cords which have insulation on the individual conductors integral with the jacket).

(4) COLORED SEPARATOR. A white or natural gray separator on one conductor and a separator of a readily distinguishable solid color on the other conductor or conductors of cords having insulation on the individual conductors integral with the jacket.

(5) TINNED CONDUCTORS. One conductor having the individual strands tinned and the other conductor or conductors having the individual strands untinned for cords having insulation on the individual conductors integral with the jacket.

(6) SURFACE MARKING. A stripe, ridge or groove so located on the exterior of the cord as to identify one conductor for cords having insulation on the individual conductors integral with the jacket.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

E 400.14 Grounding conductor identification. A conductor intended to be used as a grounding conductor shall have a continuous identifying marker readily distinguishing it from the other conductor or conductors. The identifying marker shall consist of one of the following:

(1) COLORED BRAID. A braid finished to show a green color.

(2) COLORED INSULATION OR COVERING. For cords having no braids on the individual conductors a green insulation or green covering on one conductor.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

E 400.15 Insulation thickness. The nominal thickness of rubber or thermoplastic conductor insulation in types TS, TST, PO-1, P-1,

PW-1, SV, and SVT shall be not less than 1/64 inch. The nominal thickness of rubber insulation in types HC, HPD, HSJ, and HS shall be not less than 1/64 inch for the Nos. 18-16 AWG sizes, and not less than 2/64 inch for the Nos. 14-12 AWG sizes. The nominal thickness of the thermoplastic insulation in type ET elevator cable shall be not less than 20 mils for the No. 16 AWG size and not less than 1/32 inch for the No. 14 AWG size. The nominal thickness of the rubber insulation in types E and EO elevator cables shall be not less than 20 mils for the Nos. 18 and 16 AWG sizes. The nominal thickness of latexrubber insulation, when employed, in types SJ, SJO, S and SO shall be not less than 15 mils for the Nos. 18-16 AWG sizes and not less than 18 mils for the No. 14 AWG and larger sizes. The nominal thickness of conductor insulation in types PO, P, PW, SP-2, SPT-2, HPN, SR, and SRT shall be not less than 3/64 inch. The nominal thickness of thermoplastic insulation in type SPT-3 shall be not less than 4/64 inch for sizes 18-16 and 5/64 inch for No. 14 AWG and 6/64 inch for No. 12 AWG. For other types, the minimum nominal thickness of rubber or thermoplastic conductor insulation shall be as follows: size AWG 27, and 18 to 16-2/64 inch; 14 to 10-3/64 inch; 8-4/64 inch.

History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.

E 400.16 Attached to receptacle plugs. Where a flexible cord is provided with a grounding conductor and equipped with an attachment plug, the plug shall comply with subsections E 250.059(1) and (2). History: Cr. Register, November, 1961, No. 71, eff. 12-1-61.