

Chapter E 124

GRADES OF CONSTRUCTION

E 124.01	General	E 124.03	Grades of construction for conductors
E 124.02	Application of grades of construction to different situations	E 124.04	Grades of supporting structures

E 124.01 General. For the purposes of chapter E 126, "Strength requirements," and chapter E 127, "Line insulators," conductors and their supporting structures are classified under the grades specified in this chapter on the basis of the relative hazard existing.

History: Cr. Register, January, 1968, No. 145, eff. 2-1-68.

E 124.02 Application of grades of construction to different situations.

(1) **SUPPLY CABLES.** For the purpose of these rules supply cables are divided into 2 classes as follows:

(a) *Specially installed cables.* In this class are included supply cable having effectively grounded continuous metal sheath, or insulated conductors supported on and lashed together with an effectively grounded messenger, installed in accordance with subsection E 126.02 (7) (a).

Note: Such cables are sometimes permitted to have a lower grade of construction than open-wire supply conductors of the same voltage.

(b) *Other cables.* In this class are included all other supply cables.

Note: Such cables are required to have the same grade of construction as open-wire supply conductors of the same voltage.

(2) **TWO OR MORE CONDITIONS.** In any case where two or more conditions affecting the grade of construction exist, the grade of construction used shall be the highest one required by any of the conditions.

(3) **ORDER OF GRADES.** For supply and communication conductors and supporting structures, the relative order of grades is B, C, and N, grade B being the highest. Where grades D and N are specified for communication lines, grade D is the highest.

Note: Grade D cannot be directly compared with the series B and C, but section E 124.02 (4) (c) 3. provides for cases where these two conditions are present.

(4) **AT CROSSINGS.** (a) *Grade of upper line.* Conductors and supporting structures of a line crossing over another line shall have the grade of construction specified in sections E 124.02 (4) (c), E 124.03 and E 124.04.

(b) *Grade of lower line.* Conductors and supporting structures of a line crossing under another line need only have the grades of construction which would be required if the line at the higher level were not there.

(c) *Multiple crossings.* 1. Where a line crosses in one span over two other lines. The grade of construction of the uppermost line shall be not less than the highest grade which would be required of either one of the lower lines if it crossed the other lower line.

Example: If a 2,300-volt line crosses in the same span over a communication line and a direct-current trolley contact conductor of more than 750 volts, the 2,300-volt line is required to comply with grade B construction at the crossing.

This is a double crossing and introduces a greater hazard than where the upper supply line crosses the communication line only.

2. Where one line crosses over a span in another line, which span is in turn involved in a second crossing. The grade of construction for the highest line shall be not less than that required for the next lower line.

a. Exception: This requirement does not apply when the 2 upper lines are of such nature and have such circuit protection that the danger of causing a break in the lower of these 2 lines by mechanical or electrical contact is eliminated.

3. Where communication conductors cross over supply conductors and railroad tracks in the same span. The grades of construction shall be in accordance with table 13.

TABLE 13

GRADES OF CONSTRUCTION FOR COMMUNICATION CONDUCTORS CROSSING OVER RAILROAD TRACKS AND SUPPLY LINES

When crossing over—	Communication conductor grades
Railroad tracks and supply lines of 0 to 750 volts, or specially installed supply cables of all voltages.....	D
Railroad tracks and supply lines exceeding 750 volts.....	B

Recommendation: It is recommended that the placing of communication conductors above supply conductors at crossings, conflicts, or on jointly used poles be avoided unless the supply conductors are trolley contact conductors and their associated feeders.

(5) **CONFLICTS.** (a) *How determined.* Where 2 lines are adjacent (except at crossing spans) the distance between them and the relative heights above ground of poles and of conductors on each line determine whether conflict exists, and, if so, whether the conflict is a structure conflict (see definition) or a conductor conflict (see definition), or both.

(b) *Conductor conflict.* At conductor conflicts the grade of construction of the conflicting conductor shall be as required by section E 124.02(4)(c) and section E 124.03.

(c) *Structure conflict.* At structure conflicts, the grade of construction of the conflicting structure shall be as required by section E 124.04.

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E 124.03 Grades of construction for conductors. The grades of construction required for conductors of all classes in different situations are given in tables 14 and 15. For the purpose of these tables certain classes of circuits are treated as follows:

(1) **STATUS OF CONSTANT-CURRENT CIRCUITS.** The grade of construction for a constant-current supply circuit involved with a communication circuit and not in specially installed cable shall be based on either its current rating or on the open-circuit voltage rating of the trans-

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former supplying such circuit, as set forth in tables 14 and 15. In all other cases the grade of construction for a constant-current circuit shall be based on its nominal full-load voltage.

(2) **STATUS OF RAILWAY FEEDERS AND TROLLEY CONTACT CONDUCTORS.** In determining grades of construction where railway feeders and trolley contact conductors are involved they shall be considered as other supply conductors of the same voltage.

(a) *Exception:* Direct-current trolley circuits exceeding 750 volts where crossing over, conflicting with, or on jointly used poles with and above communication circuits, shall have the grades of construction specified in table 14 for direct-current railway feeders.

(3) **STATUS OF COMMUNICATION CIRCUITS USED EXCLUSIVELY IN THE OPERATION OF SUPPLY LINES.** In determining grades of construction where communication circuits used exclusively in the operation of supply lines are concerned, they shall be considered as ordinary communication circuits when run as such (see section E 128.09(1)(c)) and as supply circuits when run as such (see section E 128.09(1)(d)).

(a) *Exception:* Communication circuits located below supply circuits with which they are used shall not require such supply circuits to meet any rules for grade of construction other than that the sizes of such supply conductors shall not be less than required for grade C (see section E 126.02(6) (b)).

(4) **STATUS OF FIRE-ALARM CONDUCTORS.** In determining grades of construction where fire-alarm conductors are concerned, they shall be considered as other communication circuits.

(a) *Exception:* Fire-alarm conductors shall always meet grade D where the span length is from 0 to 150 feet, and grade C where the span length exceeds 150 feet.

(5) **STATUS OF NEUTRAL CONDUCTORS OF SUPPLY CIRCUITS.** Supply-circuit neutral conductors, which are effectively grounded throughout their length in accordance with section E 103.02(2) (d) and are not located above supply conductors of more than 750 volts, shall have the same grade of construction as supply conductors of not more than 750 volts, except that they need not meet any insulation requirements. Other neutral conductors shall have the same grade of construction as the phase conductors of the supply circuits with which they are associated.

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E 124.04 Grades of supporting structures. (1) POLES OR TOWERS. The grade of construction shall be that required for the highest grade of conductors supported.

Note: See section 182.018, Wis. Stats., 1959 for additional R. R. crossing requirements.

(a) *Exception 1:* The grade of construction of jointly used poles, or poles used only by communication lines, need not be increased merely because of the fact that communication wires carried on such poles cross over trolley contact conductors of 0 to 750 volts.

(b) *Exception 2:* Poles carrying grade C or D fire-alarm conductors, where alone, or where concerned only with other communication conductors, need meet only the requirements of grade N.

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TABLE 15
GRADES OF CONSTRUCTION FOR COMMUNICATION CONDUCTORS
WHEN ALONE, OR IN UPPER POSITION AT CROSSINGS,
AT CONFLICTS, OR ON JOINT POLES

		Communication conductors at higher levels (a)	Communication conductors, rural or urban, open or cable, including communication conductors run as such, but used exclusively in the operation of supply lines
Conductors, tracks and rights of way at lower levels			
Exclusive private rights-of-way -----			N
Common or Public rights-of-way -----			N
Railroad tracks -----			D
Street-railway tracks having no overhead contact wire --			N
Constant-potential supply conductors (b)	0 to 750 volts	Open or cable	N
	750 to 5000 v.	Open or cable	C
	5000 to 7500 v.	Open	B
		Cable	C
	Exceeding 7500 volts (f)	Open	B
		Cable	C
Constant current supply conductors (b)	0 to 7.5 amp.	Open (c)	C
	Exceeding 7.5 amp.	Open (c)	(d) B
Direct-current railway feeders (b)	0 to 750 volts	Open or cable	N
	Exceeding 750 v.	Open or cable	B
Trolley Contact Conductors	0 to 750 volts	A.C. or D.C.	C
	Exceeding 750 v.	A.C.	(e), B, or C
		D.C.	B
Communication conductors, open or cable used exclusively in the operation of Supply Lines -----			(f) B, C, or N
Communication conductors, open or cable, urban or rural			N

Footnotes to table 15

(a) It is recommended that the placing of communication conductors above supply conductors at crossings, conflicts, or jointly used poles be avoided if practicable, unless the supply conductors are trolley contact conductors and their associated feeders.

(b) The words "open" and "cable" appearing in the headings have the following meaning as applied to supply conductors: "Cable" means the specially installed cables described in section E 124.02 (1) (a). "Open" means open wire and also supply cables not "specially installed."

(c) Where constant-current circuits are in specially installed cable, they are considered on the basis of the nominal full-load voltage.

(d) Grade C construction may be used if the open-circuit voltage of the transformer supplying the circuit does not exceed 2,900 volts.

(e) See section E 124.03(2).

(f) See section E 124.03(3).

(c) *Exception 3:* Poles carrying supply service loops of 0 to 750 volts shall have at least the grade of construction required for supply line conductors of the same voltage.

(d) *Exception 4:* Where communication lines cross over supply conductors and a railroad in the same span and grade B is required by

section E 124.02(4) (c)3. for the communication conductors, due to the presence of railroad tracks, the grade of the poles or towers shall be D.

(e) *Exception 5:* At structure conflicts even though no conductor conflict exists, the grade of construction which would be required by section E 124.03 if the conductors were in conflict, shall be applied to the pole or tower.

Note: This requirement may result in a higher grade of construction for the pole or tower than for the conductors carried thereon.

(f) *Exception 6:* In the case where a structure conflict does not exist, but any conductor is in conductor conflict, the grade of construction of the pole or tower is not required to meet the conductor grade due to the conductor conflict.

(2) **CROSSARMS.** The grade of construction shall be that required for the highest grade of conductors carried by the crossarm concerned.

(a) *Exception 1:* The grade of construction of crossarms carrying only communication conductors need not be increased merely because of the fact that such conductors cross over trolley contact conductors of 0 to 750 volts.

(b) *Exception 2:* Crossarms carrying grade C or D fire-alarm conductors, where alone or where concerned with other communication conductors need meet only the requirements for grade N.

(c) *Exception 3:* Crossarms carrying supply service loops of 0 to 750 volts shall have at least the grade of construction required for supply line conductors of the same voltage.

(d) *Exception 4:* Where communication lines cross over supply conductors and a railroad in the same span and grade B is required by section E 124.02 (4) (c) 3. for the communication conductors due to the presence of railroad tracks, the grade of the crossarm shall be D.

(3) **PINS, INSULATORS, AND CONDUCTOR FASTENINGS.** The grade of construction shall be that required for the conductor concerned.

(a) *Exception 1:* The grade of construction of pins, insulators, and conductor fastenings carrying only communication conductors need not be increased merely because of the fact that such conductors cross over trolley contact conductors of 0 to 750 volts.

(b) *Exception 2:* In case of grade C or D fire-alarm conductors where alone or where concerned only with other communication conductors, pins, insulators, and conductor fastenings need meet only the requirements for grade N.

(c) *Exception 3:* In the case of supply service loops of 0 to 750 volts, pins, insulators, and conductor fastenings shall have at least the same grade of construction as required for supply line conductors of the same voltage.

(d) *Exception 4:* Where communication lines cross over supply conductors and a railroad in the same span, and grade B is required by section E 124.02 for the communication conductors due to the presence of railroad tracks, the grade of pins, insulators, and conductor fastenings shall be grade D.

(e) *Exception 5:* In case communication conductors are required to meet grade B or C, the insulators need meet only the requirements for mechanical strength for these grades.

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