Service Entrance Cable

Type SE, Style R 600V 90°C Wet or Dry

Description:

May be used as service-entrance conductors, feeders and branch circuits where SE cables are permitted when installed as specified by the National Electrical Code[®] (NEC). May be used in wet or dry locations at temperatures up to 90°C.

Insulated and bare conductors are twisted together then wrapped in a glassreinforced tape. Gray, sunlight-resistant PVC jacket over the complete assembly.

Materials:

Stranded conductors: Uncoated copper per ASTM B3, ASTM B8, and ASTM B787. Phase conductors: Type THHN/THWN-2 insulation. Black PVC insulation with black nylon. Rated for use up to 90°C in wet or dry locations. Phase ID: A red stripe on insulation surface of one conductor.

Neutral conductor: White PVC insulated with white nylon. Rated for use up to 90°C. Equipment grounding conductor: Bare stranded copper.

Standards:

UL 83: E15119 UL 854: E11098 ASTM B3 ASTM B8 **ASTM B787** Federal Specification A-A-59544 NFPA 70 (National Electrical Code®)

Surface Print:

Sample: TYPE SE STYLE R TYPE THHN OR THWN-2 3 CDRS 6 AWG 1 CDR 6 AWG 600V E11098-A (UL)

Conductor Size	Stranding	Approx. Overall	Allowable Ampacities*				– Net Weight	Features:
(AWG)	Stranding	Dimensions (in)	60°C **	75°C ***	90°C ****	Dwelling	(Lbs/Mft)	Footage GUARANTEE
6-6-6-6	7	.660	55	65	75		411	
4-4-4-6	7	.800	70	85	95	100	595	
3-3-3-5	7	.905	85	100	115	110	738	compilar
2-2-2-4	7	.970	95	115	130	125	899	MADE IN THE
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See NEC® Table 310.15(B)(16).

For termination to equipment circuits rated 100 amperes or less, or marked for 14 AWG through 1 AWG conductors. See NEC® 110.14(C)(1).

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For termination to equipment circuits rated over 100 amperes or marked for conductors larger than 1 AWG. See NEC® 110.14(C)(1). Dry or wet locations, for ampacity correction and adjustment purposes. For dwelling units, conductors are permitted at listed ampacities for 3-wire, single-phase service or feeder conductors that supply the total load. See NEC® 310.15(B)(7).

Data are approximate and subject to normal manufacturing tolerances. It is the sole responsibility of the end user to determine suitability of this product for its intended use and application.





