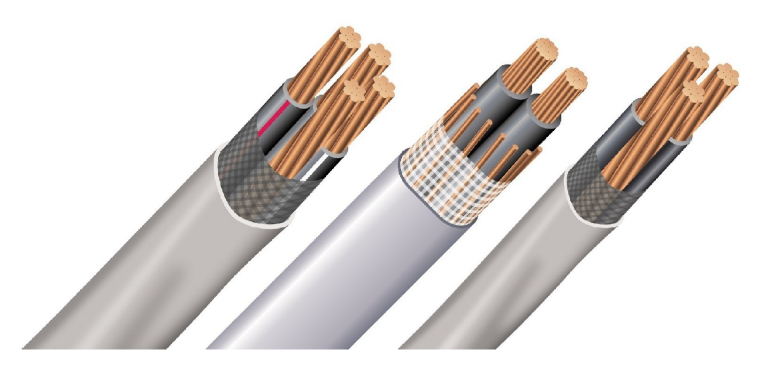
Copper SE Cable

Service Entrance Cable, Type SE, Style SER and SE Stype U.
Service Entrance Cable, 600 Volt.
Individual Conductors Rated XHHW-2 or THHN/THWN.
Jacket and Individual Conductors Sunlight Resistant.



APPLICATIONS

Southwire Type SE, service entrance cable is primarily used to convey power from the service drop to the meter base and from the meter base to the distribution panelboard; however, the cable may be used in all applications where Type SE cable is permitted. SER may be used in wet or dry locations at temperatures not to exceed 90°C. Voltage rating is 600 volts.

SPECIFICATIONS

Southwire Type SE cable meets or exceeds UL Standard 44 for XHHW-2 conductors or UL 83 for THHN/THWN conductors, UL Standard 854, Federal Specification A-A-59544, and requirements of the National Electrical Code ¹.

CONSTRUCTION

Southwire Type cable is constructed with sunlight resistant Type XHHW-2 conductors or Type THHN/THWN conductors. Copper conductors are annealed (soft) copper. Cable assembly plus reinforcement tape are jacketed with sunlight resistant gray polyvinyl chloride (PVC). Available as 1 conductor with a concentric ground, 2 conductor with a round or concentric ground, or 3 conductor with a bare ground. SE cable is jacketed with gray sunlight resistant polyvinyl chloride (PVC).

1 2008 Edition.





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CU SER and SEU

Conductor	Copper										
Size/Const. (AWG)	Stranding		Nominal	Allowable Ampacities+				Approx.	Standard		
	Phase Conductors & Neutral	Equipment Ground Conductor	O.D. (mils)	60°C	75°C	90°C	Dwelling	Net Weight Per 1000' (lbs.)	Package		
	SER	TWO CONDUCT	OR WITH BAR	GROUND (FOR	RMERLY REFER	RED TO AS "TH	IREE CONDUCT	OR")			
8-8-8	7		586	40	50	55		236	В		
6-6-6	7		669	55	65	75		342	В		
4-4-4	7		771	70	85	95	100	499	В		
3-3-3	7		829	85	100	110	110	611	В		
2-2-2	7		896	95	115	130	125	752	В		
1-1-1	19		1021	110	130	150	150	947	С		
1/0-1/0-1/0	19		1106	125	150	170	175	1168	С		
2/0-2/0-2/0	19		1201	145	175	195	200	1444	С		
3/0-3/0-3/0	19		1309	165	200	225	225	1791	С		
4/0-4/0-4/0	19		1430	195	230	260	250	2226	С		
	SER ⁻	THREE CONDUC	CTOR WITH BAI	RE GROUND (FO	ORMERLY REFE	RRED TO AS "F	OUR CONDUC	TOR")			
8-8-8	7	7	645	40	50	55		291	В		
6-6-6-6	7	7	738	55	65	75		428	В		
4-4-4-6	7	7	852	70	85	95	100	586	В		
3-3-3-5	7	7	917	85	100	110	110	720	В		
2-2-2-4	7	7	992	95	115	130	125	888	В		
1-1-1-3	19	7	1132	110	130	150	150	1118	С		
1/0-1/0-1/0-2	19	7	1226	125	150	170	175	1382	С		
2/0-2/0-2/0-1	19	19	1332	145	175	195	200	1714	С		
3/0-3/0-3/0-1/0	19	19	1453	165	200	225	225	2130	С		
4/0-4/0-4/0-2/0	19	19	1588	195	230	260	250	2651	С		

Table values reflect Type XHHW-2 conductors.

+Allowable Ampacities:

Allowable ampacities shown are for general use as specified by the National Electrical Code, 2008 Edition, section 310.15. 60°C - When terminated to equipment for circuits rated 100 amperes or less or marked for 14 through 1 AWG conductors.

75 °C - When terminated to equipment for circuits rated over 100 amperes or marked for conductors larger than 1 AWG. 90°C - Wet or dry locations. For ampacity derating purposes.

Dwelling - For dwelling units, conductors shall be permitted at listed ampacities as 120/240-volt, 3-wire, single-phase services and feeders.

STANDARD PACKAGE CODE:

-B 1000' Reel

-C 500' Reel







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CU SER and SEU

Conductor	Соррег										
Size/Const. (AWG)	Stranding		Nominal	Allowable Ampacities+				Approx.	Standard		
	Phase Conductors	Bare Ground	O.D. (mils)	60°C	75°C	90°C	Dwelling	Net Weight Per 1000' (lbs.)	Package		
	SEU ONE CO	ONDUCTOR WI	TH A BARE CON	ICENTRIC GRO	UND (FORMERL	Y REFERRED 1	O AS "TWO CO	NDUCTOR")			
8-8	7	8	400	40	50	55		146	ВН		
6-6	7	12	435	55	65	75		210	BH		
4-4	7	12	506	70	85	95		314	BI		
2-2	7	15	580	95	115	130		485	BJ		
	SEU TWO CO	ONDUCTOR WI	TH A BARE CON	ICENTRIC GRO	UND (FORMERL	Y REFERRED	TO AS THREE C	ONDUCTOR)			
10-10-10	1	12	428 X 283	30	30	30		127	ВН		
8-8-8	7	8	587 X 380	40	50	55		211	ВН		
6-6-6	7	12	659 X 416	55	65	75		308	BJ		
4-4-4	7	12	815 X 506	70	85	95	100	471	BJ		
3-3-3	7	12	883 X 548	85	100	110	110	582	BJ		
2-2-2	7	15	944 X 578	95	115	130	125	717	BL		
1-1-1	19	14	1093 X 664	110	130	150	150	903	CL		
1/0-1/0-1/0	19	18	1171 X 703	125	150	170	175	1122	CM		
2/0-2/0-2/0	19	18	1275 X 763	145	175	195	200	1378	CM		
3/0-3/0-3/0	19	14	1421 X 858	165	200	225	225	1711	CM		
4/0-4/0-4/0	19	18	1533 X 914	195	230	260	250	2145	СМ		
SEU TW	O CONDUCTOR	WITH A BARE	CONCENTRIC G	ROND (FORME	RLY REFERRED	TO AS "THRE	E CONDUCTOR	") (REDUCED NE	UTRAL)		
6-6-8	7	8	659 X 416	55	65	75		281	BI		
4-4-6	7	12	790 X 481	70	85	95	100	420	BJ		
3-3-5	7	15	843 X 508	85	100	110	110	515	BJ		
2-2-4	7	12	929 X 563	95	115	130	125	638	BL		

Table values reflect Type XHHW-2 conductors

+Allowable Ampacities:

Allowable ampacities shown are for general use as specified by the National Electrical Code, 2008 Edition, section 310.15. 60°C - When terminated to equipment for circuits rated 100 amperes or less or marked for 14 through 1 AWG conductors.

75 °C - When terminated to equipment for circuits rated over 100 amperes or marked for conductors larger than 1 AWG. 90°C - Wet or dry locations. For ampacity derating purposes

Dwelling - For dwelling units, conductors shall be permitted at listed ampacities as 120/240-volt, 3-wire, single-phase services and feeders.

STANDARD PACKAGE CODE:

- -B 1000' Reel
- -C 500' Reel
- -H 250' Reel
- -I 200' Coil
- -J 150' Coil
- -L 100' Coil -M 50' Coil

RECOMMENDED SAMPLE SPECIFICATIONS:

Cable shall be UL-listed Type SE, suitable for operation at 600 volts. Conductors shall be annealed copper, weather resistant PVC jacketed, as manufactured by Southwire Company or approved equal.







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