

Underground Feeder and Branch Circuit Cable

600 Volt

Copper Conductors

Sunlight, Moisture, and Fungus Resistant Overall PVC Jacket

A P P L I C A T I O N S Suitable for use as follows:

- Southwire Type UF-B cable is generally used as feeder to outside post lamps, pumps, and other loads or apparatus fed from a distribution point in an existing building as specified in the National Electrical Code¹
- UF-B cable may be used underground, including direct burial
- Multiple conductor UF-B cable may be used for interior branch circuit wiring in residential or agricultural buildings at conductor temperatures not to exceed 90°C (with ampacity
- limited to that for 60°C conductors) as specified by the National Electrical Code
 UF-B can be used in applications permitted for NMC in Section 334.10(B) of the
- National Electrical Code. Voltage rating for UF-B cable is 600 volts

STANDARDS & REFERENCES

Southwire Type UF-B cable meets or exceeds UL Standard 83, UL Standard 493, Federal Specification A-A-59544, and requirements of the National Electrical Code.

C O N S T R U C T I O N

UF-B

- Southwire Type UF-B cable is manufactured as a 2 or 3 conductor cable, with or without a ground wire
- · Copper conductors are annealed (soft) copper, solid or compressed stranded
- Phase conductors are polyvinyl chloride (PVC) insulated, nylon jacketed, color coded for identification purposes
- Jacketed with sunlight, moisture and fungus resistant gray PVC

S P E C I F I C A T I O N S

Cable shall be UL-listed Type UF-B, suitable for operation at 600 volts or less in all installations as specified in the National Electrical Code. Conductors shall be annealed copper manufactured by Southwire Company or approved equal.

12005 Edition.





WEIGHTS, MEASUREMENTS AND PACKAGING											
MULTIPLE CONDUCTOR											
CONDUCTOR				WITH GROUND				WITHOUT GROUND			
SIZE/CONST. (AWG)	NUMBER Of Strands	INSULATION & JACKET THICKNESS (mils)	JACKET Thickness (mils)	GROU Size (AWG)	ND WIRE NUMBER OF Strands	CABLE DIMENSION (mils)	APPROX. NET Weight Per 1000 FT.(Ibs)	CABLE DIMENSION (mils)	APPROX. NET Weight Per 1000 FT.(Ibs)	ALLOWABLE Ampacity†	STANDARD Package
2 CONDUCTOR											
14	1	19	30	14	1	423 X 168	71	354 X 168	53	15	EQ
12	1	19	30	12	1	463 X 183	97	386 X 183	71	20	EQ
10	1	24	30	10	1	518 X 215	140	440 X 215	104	30	EQ
6	7	35	45	10	1	678 X 302	223	576 X 302	178	40	СК
8	7	35	45	10	1	770 X 338	304	668 X 338	256	55	СК
3 CONDUCTOR											
14	1	19	30	14	1	581 X 168	97	501 X 168	78	15	EQ
12	1	19	30	12	1	626 X 183	131	581 X 183	110	20	BQ
10	1	24	30	10	1	727 X 215	194	661 X 215	159	30	BQ
6	7	35	45	10	1	1059 X 319	345	984 X 319	304	40	СК
8	7	35	45	10	1	1223 X 361	480	1153 X 361	438	55	СК
NOTE 1: Single conductor. Subject to special inquiry. †Not more than 3 conductors in cable per Table 310.16, National Electrical Code, 2005 Edition.									STANDARD PACKAGE CODES B - 1000 ft. reel C - 500 ft. reel E - 1000 ft. spool H - 250 ft. coil K - 125 ft. coil		

UF-B