

Primary Wire

Standard copper Primary Wire is widely used in the trailer and automotive industries for original equipment and replacement wiring. The General Purpose Thermo-Plastic (GPT) Insulation is highly resistant to acids, gasoline, oil, grease and most industrial solvents. Meets SAE J1128 Specifications. For use with 50 volts or less; under 176°F (80°C).

10 GAUGE			
100 FT ROLL			
COLOR	PART NO.	REF. NO.	
BLUE	10-1-100BE	456400	
BLACK	10-1-100BK	456600	
RED	10-1-100RD	456800	



14 GAUGE				
100 FT ROLL			500 FT ROLL	
COLOR	PART NO.	REF. NO.	PART NO.	REF. NO.
BLUE	14-1-100BE	454200	14-1-500BE	458400
BLACK	14-1-100BK	454400	14-1-500BK	458600
BROWN	14-1-100BN	454600	14-1-500BN	458800
GREEN	14-1-100GN	454800	14-1-500GN	459000
RED	14-1-100RD	455000	14-1-500RD	459200
WHITE	14-1-100WE	455200	14-1-500WE	459400
YELLOW	14-1-100YW	455400	14-1-500YW	459600

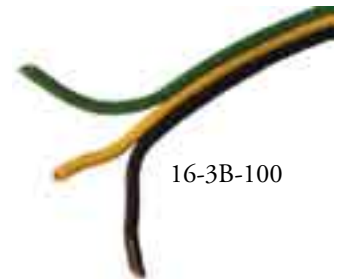
12 GAUGE				
100 FT ROLL			500 FT ROLL	
COLOR	PART NO.	REF. NO.	PART NO.	REF. NO.
BLUE	12-1-100BE	455600	12-1-500BE	459800
BLACK	12-1-100BK	455800	12-1-500BK	460000
RED	12-1-100RD	456000	12-1-500RD	460200
WHITE	12-1-100WE	456200	12-1-500WE	460400

16 GAUGE				
100 FT ROLL			500 FT ROLL	
COLOR	PART NO.	REF. NO.	PART NO.	REF. NO.
BLUE	16-1-100BE	452800	16-1-500BE	457000
BLACK	16-1-100BK	453000	16-1-500BK	457200
BROWN	16-1-100BN	453200	16-1-500BN	457400
GREEN	16-1-100GN	453400	16-1-500GN	457600
RED	16-1-100RD	453600	16-1-500RD	457800
WHITE	16-1-100WE	453800	16-1-500WE	458000
YELLOW	16-1-100YW	454000	16-1-500YW	458200

Bonded Parallel Primary Wire

Parallel Primary Wire has two, three or four parallel conductors bonded together by Thermo-Plastic insulation, in flat ribbon configuration. Each conductor is independently color coded for easy identification. Meets SAE J1128 Specifications, for use with 50 volts or less; under 176° F (80°C).

PART NO.	REF. NO.	GAUGE	CONDUCTOR	ROLL LENGTH	COLORS
18-3B-100	460550	18	3	100 FT	YELLOW, BROWN, GREEN
18-3B-500	460600	18	3	500 FT	YELLOW, BROWN, GREEN
18-3B-2500	460650	18	3	2,500 FT	YELLOW, BROWN, GREEN
16-2B-100	460750	16	2	100 FT	RED, BLACK
16-2B-500	460800	16	2	500 FT	RED, BLACK
16-3B-100	460950	16	3	100 FT	YELLOW, BROWN, GREEN
16-3B-500	461000	16	3	500 FT	YELLOW, BROWN, GREEN
16-3B-2500	461100	16	3	2,500 FT	YELLOW, BROWN, GREEN
16-4B-100	461150	16	4	100 FT	YELLOW, BROWN, GREEN, WHITE
16-4B-500	461200	16	4	500 FT	YELLOW, BROWN, GREEN, WHITE
16-4B-1000	461210	16	4	1,000 FT	YELLOW, BROWN, GREEN, WHITE



LIGHTS & ELECTRICAL

Jacketed Duplex Brake Wire

Duplex Brake Wire is made with two plastic insulated primary wires laid parallel and covered with a high quality plastic jacket, protecting the insulated conductors. Each conductor is color coded for easy identification. Meets SAE J1128 Specifications, for use with 50 volts or less; under 221° F (105°C).

PART NO.	REF. NO.	GAUGE	CONDUCTOR	ROLL LENGTH	COLORS
14-2-100	461350	14	2	100 FT	BLACK & WHITE
14-2-500	461400	14	2	500 FT	BLACK & WHITE
12-2-500	461600	12	2	500 FT	BLACK & WHITE

