0707-434-7701

21.22

Speaker Cable

High-Strand Multi-conductor Audio Cables

| Berninting | Part | UL NEC/ | No. of | Color | Standard Lengths | | Standard Unit Weight | | Insulation Thickness | | Outer Jacket Thickness | | Nominal OD | |
|-------------------------------------|------------|-------------------|-----------|-----------------------------------|--------------------------------|--------------------------------------|------------------------------|------------------------------|-------------------------|-----------|---------------------------|--------------|------------|------|
| Description | No. | C(UL) CEC Type | Cond. | Code | Ft. | m | Lbs. | kg | Inch | mm | Inch | mm | Inch | mm |
| High-Strand • 16 AW | G Strande | ed (65x34) | Bare H | High-con | ductivity E | ETP Copp | per Cond | uctors • I | Highly St | randed fo | or Ultra F | lexibility • | Rip Cord | k |
| High-Grade PVC In | nsulatio | n • PVC . | Jacke | et (Avail | able in B | lue, Gre | en, White | e, Black | or Gray) | | | | | |
| 75°C | 5200UP | NEC: CM | 2 | Black, White | U-500 500 U-1000 1000 | U-152.4 152.4 U-304.8 304.8 | 14.5 14.5 28.0 28.0 | 6.6 6.6 12.7 12.7 | .015 | .38 | .015 | .38 | .208 | 5.28 |
| Jacket sequentially marked at 2 ft. | intervals. | | | | | | | | | | | | | |
| 75°C | 5202UP | NEC: CM | 4 | Black, White, Red, Green | U-500 500 U-1000 1000 | U-152.4 152.4 U-304.8 304.8 | 25.5 26.0 49.0 51.0 | 11.6 11.8 22.2 23.2 | .015 | .38 | .015 | .38 | .244 | 6.20 |
| Jacket sequentially marked at 2 ft. | intervals. | | | | | | | | | | | | | |

High-Strand • 14 AWG Stranded (42x30) Bare High-conductivity ETP Copper Conductors • Highly Stranded for Ultra Flexibility • Rip Cord

| High-Grade PVC | Insulation | • PVC • | Jacke | et (Avail | able in B | lue, Gree | n, White | , Black (| or Gray) | | | | | |
|-----------------------|------------|---------|-------|-----------|-----------|-----------|----------|-----------|----------|-----|------|-----|------|------|
| 75°C | 5100UP | NEC: | 2 | Black, | U-500 | U-152.4 | 21.0 | 9.5 | .020 | .51 | .015 | .38 | .260 | 6.60 |
| Ann | an an | CL3 | | White | 500 | 152.4 | 22.5 | 10.2 | | | | | | |
| | - | | | | U-1000 | U-304.8 | 41.0 | 18.6 | | | | | | |
| | 0 | | | | 1000 | 304.8 | 43.0 | 19.5 | | | | | | |
| Rip Cord | | | | | | | | | | | | | | |

Jacket sequentially marked at 2 ft. intervals.

| High-Grade PVC Insulation • PVC Jacket (Available in Blue, Green, White, Black or Gray) 75°C 5000UP NEC: 2 Black, U-500 U-152.4 31.0 14.1 .020 .51 .018 .46 .302 7.67 CL3 White 500 152.4 32.5 14.7 .018 .46 .302 7.67 Rip Cord .500 .51 .018 .46 .29.1 .51 .018 .46 .302 7.67 | High-Strand • 1 | 2 AWG Strande | ed (65x30) | Bare High-o | onductivity | ETP Copp | er Condu | uctors • I | Highly St | randed f | or Ultra F | lexibility | Rip Cor | ď |
|--|-----------------|---------------|------------|------------------|---------------|------------|-----------|------------|-----------|----------|------------|------------|---------|------|
| CL3 White 500 152.4 32.5 14.7 1000 304.8 64.0 29.1 | High-Grade P | VC Insulation | • PVC | Jacket (A | vailable in E | Blue, Gree | en, White | , Black | or Gray) | | | | | |
| | | | | | e 500 | 152.4 | 32.5 | 14.7 | .020 | .51 | .018 | .46 | .302 | 7.67 |

High-Strand • 10 AWG Stranded (65x28) Bare High-conductivity ETP Copper Conductors • Highly Stranded for Ultra Flexibility

| CL2 White 1000 304.8 96.0 43.6 Audio Use | High-Grade PVC Insulation • Gray PVC Jacket | | | | | | | | | | | | | | |
|--|---|---|-------|---|--|------|-------|------|--|------|-----|------|-----|------|------|
| Audio Use | | | | 2 | | | | | | .020 | .51 | .026 | .66 | .356 | 9.04 |
| | | - | Audio | | | 1000 | 00110 | 0010 | | | | | | | |



