



Our skill with braided sleeving extends to many materials including tinned copper for a variety of applications. Our Flexo® Tinned Copper braid is perfect for shielding on harnesses and cables. Wire conforms to ASTM-B 33. High end automotive, heavy equipment and industrial applications have always used braided metal for secure and efficient grounding solutions. Our braided tinned copper is a perfect combination of economy and durability, and will provide many years of use even in exposed applications. When installed, Flexo® Tinned Copper (aka Metal Braid) provides full coverage and is great for covering and protecting hoses on hot rods and motorcycles.

SIZING CHART

| Nominal | Dort # | Wall Thickness | Wire Thickness *Put-Ups | | -Ups | s Available | Lbs/ |
|-------------------|-----------|----------------|-------------------------|------|------|-------------|-------|
| Size | Part # | wall mickness | wire mickness | М | L | Colors | 100' |
| 1⁄16″ | MBN0.06SV | .013" | .005" | 100' | 250' | 1 | 0.40 |
| 7/64" | MBN0.11SV | .013″ | .005" | 100' | 250' | 1 | 0.80 |
| 1⁄8″ | MBN0.13SV | .013" | .005" | 100' | 250' | 1 | 1.00 |
| 5/32" | MBN0.16SV | .013" | .005" | 100' | 250' | 1 | 2.10 |
| [™] ∕64″ | MBN0.17SV | .013" | .005" | 100' | 250' | 1 | 1.35 |
| 13/64" | MBN0.20SV | .020" | .008" | 100' | 250' | 1 | 2.50 |
| 1⁄4″ | MBN0.25SV | .013" | .005" | 100' | 250' | 1 | 2.20 |
| ³ /8″ | MBN0.38SV | .013" | .005" | 100' | 250' | 1 | 3.30 |
| 1⁄2″ | MBN0.50SV | .013" | .005" | 50' | 100' | 1 | 3.50 |
| ⁵ /8" | MBN0.63SV | .016" | .006" | 50' | 100' | 1 | 3.60 |
| ²5/32" | MBN0.78SV | .013" | .005" | 50' | 100' | 1 | 7.35 |
| 7⁄8″ | MBN0.88SV | .025" | .010" | 50' | 100' | 1 | 10.30 |
| 1" | MBN1.00SV | .025″ | .010" | 50' | 100' | 1 | 13.15 |
| 1 1⁄8″ | MBN1.13SV | .025" | .010" | 50' | 100' | 1 | 13.80 |
| 1 ¼" | MBN1.25SV | .025″ | .010" | 50' | 100' | 1 | 16.50 |
| 1 3⁄8″ | MBN1.38SV | .025″ | .010" | 50' | 100' | 1 | 16.90 |
| 1½" | MBN1.50SV | .025" | .010" | 50' | 100' | 1 | 18.40 |
| 2″ | MBN2.00SV | .025″ | .010" | 50' | 100' | 1 | 22.70 |
| 2¼" | MBN2.25SV | .025" | .010" | 50' | 100' | 1 | 23.60 |

*Put-Ups: "M" = Shop Spool and "L" = Bulk Spool





ETAL & SHIELDING Technical Data Sheet





FEATURES

| Material | Tinned Copper |
|----------------|---------------|
| Grade | MBN |
| Wire Thickness | .005"010" |
| Drawing Number | TF001MBN-WD |
| Cutting | Shears |

| Nominal Size | Part # | AWG Ends | Carriers | Wires/ Carrier | Current Capacity Amps |
|--------------------|-----------|-------------|----------|-------------------|-----------------------------|
| 1⁄16" | MBN0.06SV | 36 | 24 | 2 | 11 |
| 7/64" | MBN0.11SV | 36 | 24 | 4 | 19 |
| 1⁄8″ | MBN0.13SV | 36 | 24 | 5 | 25 |
| 5/32" | MBN0.16SV | 36 | 24 | 10 | 40 |
| "∕64″ | MBN0.17SV | 36 | 24 | 7 | 32 |
| ¹³ /64" | MBN0.20SV | 32 | 24 | 5 | 46 |
| 1⁄4″ | MBN0.25SV | 36 | 24 | 16 | 53 |
| 3/8″ | MBN0.38SV | 36 | 48 | 8 | 53 |
| 1⁄2″ | MBN0.50SV | 36 | 48 | 11 | 62 |
| *5/8" | MBN0.63SV | 34 | 48 | 8 | 64 |
| ²5/32" | MBN0.78SV | 36 | 48 | 18 | 88 |
| 7⁄8″ | MBN0.88SV | 30 | 48 | 7 | 100 |
| 1″ | MBN1.00SV | 30 | 48 | 8 | 120 |
| 11⁄8″ | MBN1.13SV | 30 | 48 | 9 | 130 |
| *1¼″ | MBN1.25SV | 30 | 48 | 10 | 145 |
| 1 3⁄8″ | MBN1.38SV | 30 | 48 | 11 | 150 |
| 1½″ | MBN1.50SV | 30 | 48 | 12 | 165 |
| 2″ | MBN2.00SV | 30 | 48 | 14 | 180 |
| *2¼″ | MBN2.25SV | 30 | 48 | 16 | 190 |

*Not on Spec - CID A-A-59569 (formerly Mil Spec QQB-575)

PHYSICAL PROPERTIES

| Wire Thickness (ASTM D-204) | .005"010" |
|-------------------------------|---------------|
| Flammability Rating (SAEJ369) | Non Flammable |
| Recommended Cutting | Shears |
| Colors | 1 |
| Wall Thickness | .013"025" |
| Abrasion | Highs |
| Specific Gravity (ASTM D-792) | 8.9 |

CERTIFICATIONS





Rating

FLAMMABILITY

Non Flammable

OPERATING TEMPERATURES

| Melt Point (ASTM D-2117) | Copper 1,981°F / 1,083°C |
|--------------------------|--------------------------|
| Ment Foint (ASTM D-2111) | Tin 450°F / 232°C |
| Maximum Continuous | °F / °C |
| Minimum Continuous | °F /°C |

CHEMICAL RESISTANCE

1=No Effect 2=Little Effect 3=Affected 4=More Affected 5=Severely Affected

| Aromatic Solvents | 1 |
|------------------------------|-----|
| Aliphatic Solvents | 1 |
| Chlorinated Solvents | 1 |
| Weak Bases | 1 |
| Salts | 1 |
| Strong Bases | 2 |
| Salt Water (0-S-1926) | 1 |
| Hydraulic Fluid (MIL-H-5606) | 1 |
| Lube Oil (MIL-L-7808) | 1 |
| De-Icing Fluid (MIL-A-8243) | 1 |
| Strong Acids | 5 |
| Strong Oxidants | 5 |
| Esters/Ketones | 1 |
| UV Light | 2 |
| Petroleum | 2 |
| Fungus (ASTM G-21) | 2 |
| Halogen Free | Yes |
| RoHS | Yes |
| SVHC | NA |
| | |

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