

AMD Continuous mini spools

Flame retardant self-extinguishing identification Sleeves

TECHNICAL DATA SHEET

Revision Number. 1 Last Edited 15. september 2023





The AMD 2X and 3X Heat Shrinkable Wire Markers are made of flame retardant, self-extinguising flexible heat shrinkable polyolefin tubing with ideal printability properties for identification purposes.

This product is designed for aerospace, military, defence and marine applications where UL224 and SAE-AMS-DTL-23053/5 class 1 & 3 characteristics

For use in wire bundling and assemblies, panel building.

AMD grade identification sleeves meets UL224 VW-1/CSA and AMS-DTL-23053/5 class 1 & 3.

The AMD grade identification sleeve are very versatile through excellent balance of chemical, electrical and mechanical properties.

Industry













Aerospace













STANDARD TUBE COLOR



OTHER TUBE COLORS ON REQUEST

MATERIAL

Extruded, cross linked polyolefin.

SHRINK RATIO

2:1 & 3:1

OPERATING TEMPERATURE

-40°C to +135°C (-40°F to 275°F)

SHRINK TEMPERATURE

>90°C (130°F)

COMPLIANCES

Mark Permanence: SAE AS-5942

Recommended black ribbon:

FTI-Y, FTI-X

Chemical Resistance to solvents:

AMS-DTL-23053/5

MIL-STD-202G Test method 215J

INDUSTRY STANDARDS

SAE-AMS-DTL-23053/5 class 1& 3

FLAMMABILITY

UL224 125°C 600 VW-1 File E203950 CSA 125°C 600V VW-1 File 220127

STORAGE

Cool and dry in original packaging. Recommended temperature at +10°C to +25°C and 45-55% relative humidity. Use within 2 years from date of manufacture.

APPLICATIONS

Specific developed to be used in aerospace, military, defence, marine cable harnesses, marking, insulation, wire bundling and mechanical protection.



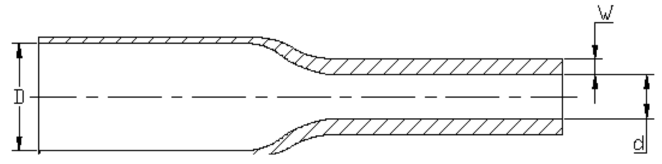
Product Dimensions

DIMENSIONS 2:1

| SIZE, INCHES | SIZE, MM | MINIMUM ID (D), AS SUPPLIED MM (INCHES) | MAXIMUM ID, RECOVERED (D) MM (INCHES) | RECOVERED WALL THICKNESS (W), MM (INCHES) |
|--------------|----------|--|---------------------------------------|--|
| 3/32 | 2.4 | 2.79 (0.109) | 1.18 (0.046) | 0.49±0.06 (0,019 ± 0.002) |
| 1/8 | 3.2 | 3.64 (0.143) | 1.59 (0.063) | 0.51±0.06 (0.02 ± 0.002) |
| 3/16 | 4.8 | 5.26 (0.207) | 2.36 (0.093) | 0.54±0.06 (0.02 ± 0.002) |
| 1/4 | 6.4 | 6.92 (0.272) | 3.18 (0.125) | 0.56±0.06 (0.022 ± 0.002) |
| 3/8 | 9.5 | 10.2 (0.401) | 4.75 (0.187) | 0.59±0.06 (0.023 ± 0.002) |
| 1/2 | 12.7 | 13.5 (0.531) | 6.35 (0.250) | 0.60±0.07 (0.024 ± 0.003) |
| 3/4 | 19.1 | 20.1 (0.791) | 9.53 (0.374) | 0.62±0.07 (0.024 ± 0.003) |
| 1 | 25.4 | 26.7 (1.05) | 12.7 (0.500) | 0.63±0.07 (0.025 ± 0.003) |
| 1 ½ | 38.1 | 39.8 (1.57) | 19.1 (0.750) | 0.64±0.07 (0.025 ± 0.003) |
| 2 | 50.8 | 53.0 (2) | 25.4 (1.0) | 0.64±0.08 (0.025 ± 0.003) |
| 3 | 76.2 | 79.4 (3) | 38.1 (1.5) | 0.64±0.09 (0.025 ± 0.003) |

DIMENSIONS 3:1

| SIZE, INCHES | SIZE, MM | MINIMUM ID (D), AS SUPPLIED MM (INCHES) | MAXIMUM ID, RECOVERED (D) MM (INCHES) | RECOVERED WALL THICKNESS (W), MM (INCHES) |
|--------------|----------|--|---------------------------------------|--|
| 3/32 | 2.4 | 2.79 (0.109) | 0.79 (0,031) | 0.57±0.10 (0.022 ± 0.004) |
| 1/8 | 3.2 | 3.64 (0.143) | 1.0 (0.039) | 0.61±0.10 (0.024 ± 0.004) |
| 3/16 | 4.8 | 5.26 (0.207) | 1.6 (0.063) | 0.67±0.10 (0.0263 ± 0.004) |
| 1/4 | 6.4 | 6.92 (0.272) | 2.4 (0.094) | 0.71±0.10 (0.0279 ± 0.004) |
| 3/8 | 9.5 | 10.2 (0.401) | 3.2 (0.126) | 0.77±0.10 (0.030 ± 0.004) |
| 1/2 | 12.7 | 13.5 (0.531) | 4.75 (0.187) | 0.80±0.10 (0.031 ± 0.004) |
| 3/4 | 19.1 | 20.1 (0.791) | 6.4 (0.250) | 0.84±0.15 (0.0330 ± 0.006) |
| 1 | 25.4 | 26.7 (1.05) | 8.47(0.333) | 0.86±0.15 (0.034 ± 0.006) |
| 1 ½ | 38.1 | 39.8 (1.57) | 12.9 (0.507) | 0.89±0.15 (0.035 ± 0.006) |
| 2 | 50.8 | 53.0 (2) | 17.2 (0.677) | 0.90±0.15 (0.035 ± 0.006) |
| 3 | 76.2 | 79.4 (3) | 25.8 (1.05) | 0.92±0.15 (0.036 ± 0.006) |



Heat Shrink Product in as supplied "D" and fully recovered state "d" with recovered wall "W"



General Tests for Identification Products

PHYSICAL

| PROPERTIES | TEST METHOD | TYPICAL VALUE | |
|---------------------|---------------------|------------------------|--|
| Tensile strength | ASTM D638 | 10.3 Mpa (min.) | |
| Elongation at break | ASTM D638 | ≥200% | |
| Longitudinal change | UL224 | +/-5% | |
| 2% Secant Modulus | SAE-AMS-DTL-23053/5 | 118MPa | |
| Water absorption | SAE-AMS-DTL-23053/5 | 0.09 % | |
| Specific gravitty | ASTM D 792 | 1.34g/ cm ³ | |

ELECTRICAL

| PROPERTIES | TEST METHOD | TYPICAL VALUE |
|---------------------|-------------|--|
| Dielectric strength | ASTM D876 | 19.7 kV/mm² no flashover or dielectric breakdown occured |
| Volume resistivity | ASTM D876 | $\geq 10^{14} \Omega/\text{cm}$ |
| Voltage Rating | UL224 | 600 Volt |

CHEMICAL

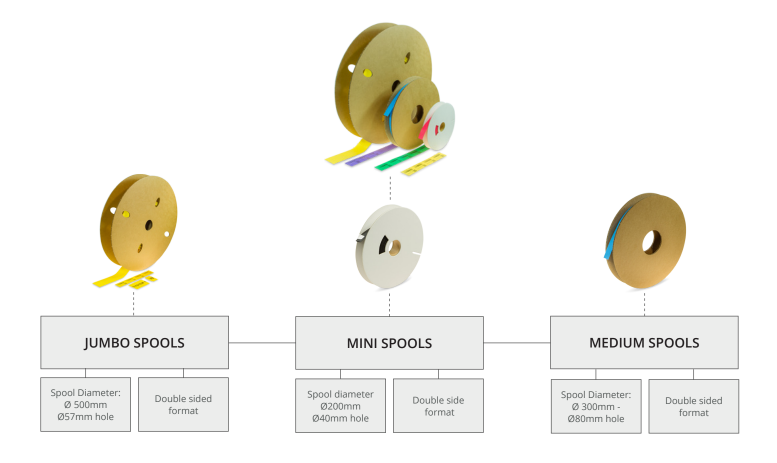
| PROPERTIES | TEST METHOD | TYPICAL VALUE | |
|--|---------------------|---------------|--|
| Chemical resistance | AMS-DTL-23053/5 | Good | |
| Copper corrosion | SAE-AMS-DTL-23053/5 | No corrosion | |
| Copper stability | SAE-AMS-DTL-23053/5 | No corrosion | |
| Fluid resistance (23°C, 24h) AMS-DTL-23053 | ASTM D638 | 6.9 Min | |

THERMAL

| PROPERTIES | TEST METHOD | TYPICAL VALUE | |
|--|--|----------------------------------|--|
| Heat shock 4 hours at 250°C | AMS-DTL-23053/5 | No dripping, cracking or flowing | |
| Elongation after heat aging 168 hours at 175°C | ASTM D 638 | Elongation 100% | |
| Flammability | UL224 VW-1 - ASTM2671-13 Section 68 - SAE-AMS- DTL 23053/5A | Pass » Flame retardant | |
| Low temperature flexibility / bending | ASTM D2671- SAE-AMS-DTL-230537/5 | No cracking - pass | |

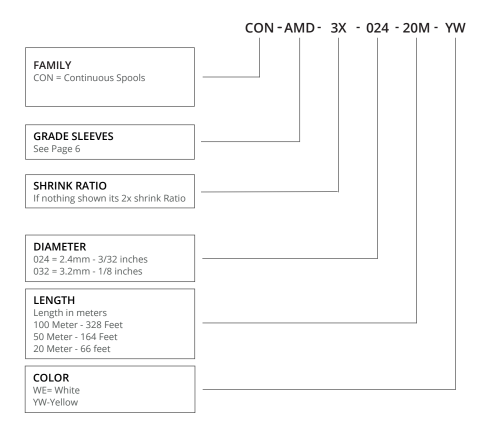


Available Formats





Product code



Available options -

| SIZE MM | SIZE INCHES | MINI SPOOL LENGTH METER | MEDIUM SPOOL LENGTH METER | JUMBO SPOOL LENGTH METER |
|------------|-------------|----------------------------|------------------------------|-----------------------------|
| 2,4 mm | 3/32 | 20 Meter - 66 Feet | 50 Meter - 164 Feet | 100 Meter - 328 Feet |
| 3,2 mm | 1/8 | 20 Meter - 66 Feet | 50 Meter - 164 Feet | 100 Meter - 328 Feet |
| 4,8 mm | 3/16 | 20 Meter - 66 Feet | 50 Meter - 164 Feet | 100 Meter - 328 Feet |
| 6,4 mm | 1/4 | 20 Meter - 66 Feet | 50 Meter - 164 Feet | 100 Meter - 328 Feet |
| 9,5 mm | 3/8 | 15 Meter - 49 Feet | 50 Meter - 164 Feet | 100 Meter - 328 Feet |
| 12,7 mm | 1/2 | 15 Meter - 49 Feet | 25 Meter - 82 Feet | 50 Meter - 164 Feet |
| 19,0 mm | 3/4 | 15 Meter - 49 Feet | 25 Meter - 82 Feet | 50 Meter - 164 Feet |
| 25,4 50 mm | 1 | 15 Meter - 49 Feet | 25 Meter - 82 Feet | 50 Meter - 164 Feet |
| 38,1 mm | 1 1/2 | 10 Meter - 33 Feet | 25 Meter - 82 Feet | 50 Meter - 164 Feet |
| 50,8 50 mm | 2 | 10 Meter - 33 Feet | 25 Meter - 82 Feet | 50 Meter - 164 Feet |

Other spool lengths on request - *



Available Tube Grades

| DDODUCT CDOUS | TUDE CDADE | CHARACTERISTICS | COMPLIANCES | |
|----------------|------------|--|---|--|
| PRODUCT GROUP | TUBE GRADE | CHARACTERISTICS | COMPLIANCES | |
| WMX-WM89-WM109 | СЗ | The C3- 3:1 shrink ratio, heat shrinkable wire Markers are made of, flame retardant in inch sizes heat shrinkable polyolefin tubing with ideal printability properties for identification purposes. The C3 material are fabrikated to meet the material performance requirements of the AMS-DTL -23053/5 class 1 and meet the features in Airbus specification NSA 937201. The compound is also UL224 and CSA compliant. Ideal for Aerospace, military, industrial and energy applications. Marker sleeves meet the mark permanence requirements of AS5942 and MIL 202 Method 215K | CSA 22.2 No. 198- SAE-AMS-DTL-23053/5 SAE AS 81531 / 5942 MIL-STD-202F method 215J AMS-DTL-23053/5 AIRBUS NSA937201 | |
| WMX-WM89-WM109 | ZH | The ZH heatshrink tubing are made of halogen free, flame retardant, heat shrinkable polyolefin tubing with ideal printability properties for identification purposes. The compound of the tubing is excluded for halogens and offers excellent fire safety characteristics combined with minimal smoke emission. The material meet Boeing BS 7239 for toxic gas generation M7 specification-The ZH material is classified with EN45545-2 Class HL3 requirement set R22 (interior) and R23 (exterior) and be used without any restriction for any application. | EN 45545-2 (R22-R23) BS 6853 DIN5510-2 UNI CEI 11170-3 NFPA130 (ASTM E 162, ASTM E 662, BSS 7239) SAE AS 81531 / 5942 MIL-STD-202F method 215J | |
| WMX-WM89-WM109 | LFH | The LFH printable heatshrink tubing are made of halogen free, flame retardant and low smoke heat shrinkable polyolefin tubing with ideal printability properties for identification purposes. The compound of the tubing is excluded for halogens and offers excellent low fire hazard characteristics combined with minimal smoke emission. | UL224 File E361238 CSA File 220127 SAE AS 81531 / 5942 MIL-STD-202F method EN50343 Annex H Section H.3 | |
| WMX-WM89-WM109 | LFH-3X | The LFH printable heatshrink tubing are made of halogen free, flame retardant and low smoke heat shrinkable polyolefin tubing with ideal printability properties for identification purposes. The compound of the tubing is excluded for halogens and offers excellent low fire hazard characteristics combined with minimal smoke emission. UL224 File E361238 CSA File 220127 SAE AS 81531 / 594 MIL-STD-202F mether than the second compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The compound of the printability properties for identification purposes. The printability properties for identification purposes in the printability properties for identification purposes. The printability properties for identification purposes in the printability properties for identification purposes. The printability properties for identification purposes in the printability properties for identification purposes. The printability properties for id | | |
| WMX-WM89-WM109 | НТ | The HT printable heatshrink tubing are made of semi flexible highly flame retardant polyvinylidene fluoride tubing. High temperature rated thin wall markers with high transparency. Excellent chemical resistance to most industrial fuels, chemicals, solvents and high degree of mechanical strength properties suitable for aerospace, defense and mass transit applications. It is inherently flame retardant, semi-rigid and highly resistant to most industrial fuels, chemicals and solvents. | | |
| WMX-WM89-WM109 | DR | The DR printable is printable irradiated cross linked, flame retardant, semirigid, diesel oil resistant heat shrinkable polyolefin tubing. Especially suitable for railways and complies with SNCF requirements NF F 00608 cat. A & H. Used where resistance to organic fluids, common fuels, lubricants and solvents properties are required for use in mass transit, aerospace, marine and industrial installations. | NF F 00-608 class a & H UL224 SAE-AMS-DTL-23053/6 Class 1 SAE AS 81531 / 5942 MIL-STD-202F method 215J | |
| WMX-WM89-WM109 | AMD | The AMD printable heatshrink are made of highly flame retardant, self-extinguishing and very flexible heat shrinkable polyolefin tubing with ideal printability properties for identification purposes within aerospace, military and defence specified applications. UL VW1/CSA recognized and complies to AMS-DTL-23053/5 Class 1&3. This heatshrink are very versatile through excellent balance of chemical, electrical and mechanical properties. | | |
| WMX-WM89-WM109 | AMD-3X | The AMD printable heatshrink are made of highly flame retardant, self-extinguishing and very flexible heat shrinkable polyolefin tubing with ideal printability properties for identification purposes within aerospace, military and defence specified applications. UL VW1/CSA recognized and complies to AMS-DTL-23053/5 Class 1&3. This heatshrink is very versatile through excellent balance of chemical, electrical and mechanical properties. | | |
| WMX-WM89-WM109 | 3-1 | The 3-1 heatshrink tubing are made of halogen free, flame retarded, heat shrinkable polyolefin tubing with ideal printability properties for identification purposes. The compound of the tubing is excluded for halogens and offers excellent fire safety characteristics combined with minimal smoke emission. Material: Irradiated cross-linked flexible flame-retarded polyolefin Shrink Temperature: Min 90 dgc. SAE-AMS-DTL-23053/ 1&3 UL224 600V VW-1 rat CSA 22.2 No. 198.1-98 SAE AS 81531 / 5942 MIL-STD-202F methology. | | |
| WMX-WM89-WM109 | ZHR | ZHR-2X and 3X Heat Shrinkable Wire Markers are made of halogen free, flame retardant and low smoke heat shrinkable polyolefin tubing with ideal printability properties for identification purposes, which provides fluid resistance as per EN50343. This product meets rail standards EN50343 Appendix H and EN45545-2 requirement set R22/R23 hazard level classification 1 and 2. The compound of the tubing is excluded for halogens and offers excellent low fire hazard characteristics combined with minimal smoke emission.It can also be used for applications where limited fire hazard Ch33 annes (6.6) & SAE AS-5 | | |



Ordering description

| ORDERING DESCRIPTION EXAMPLES | STANDARD SPOOL SIZE | SUPPLIED DIAMETER | | RECOVERED DIAMETER | | RECOMMENDED USE RANGE (MIN-MAX) | |
|------------------------------------|------------------------|----------------------|--------|--------------------|--------|------------------------------------|-------------|
| | Meter | mm | inches | mm | inches | mm | inches |
| Family-Tube Grade-3X-024-20-Colour | 20 meter - 66 feet | 2,4 | 3/32 | 0.79 | 0.031 | 0.8-1.9 | 0.032-0.075 |
| Family-Tube Grade-3X-032-20-Colour | 20 meter - 66 feet | 3,2 | 1/8 | 1.0 | 0.039 | 1.1-2.6 | 0.044-0.105 |
| Family-Tube Grade-3X-048-20-Colour | 20 meter - 66 feet | 4,8 | 3/16 | 1,6 | 0.063 | 1.7-4.0 | 0.069-0.160 |
| Family-Tube Grade-3X-064-20-Colour | 20 meter - 66 feet | 6,4 | 1/4 | 2.4 | 0,094 | 2.3-5.4 | 0.091-0.215 |
| Family-Tube Grade-3X-095-20-Colour | 15 meter - 49 feet | 9,5 | 3/8 | 3.2 | 0.126 | 3.4-8.1 | 0.137-0.320 |
| Family-Tube Grade-3X-127-15-Colour | 15 meter - 49 feet | 12,7 | 1/2 | 4.75 | 0,187 | 4.6-10.7 | 0.183-0.425 |
| Family-Tube Grade-3X-190-15-Colour | 15 meter - 49 feet | 19,0 | 3/4 | 6.40 | 0.250 | 6.9-16.2 | 0.275-0.640 |
| Family-Tube Grade-3X-254-15-Colour | 15 meter - 49 feet | 25,4 | 1 | 8.47 | 0.333 | 9.2-21.5 | 0.366-0.850 |
| Family-Tube Grade-3X-381-15-Colour | 15 meter - 49 feet | 38,1 | 1 1/2 | 12.9 | 0.51 | 20.9-33.0 | 0.825-1.300 |
| Family-Tube Grade-3X-508-10-Colour | 10 meter - 33 feet | 50,8 | 2 | 17.2 | 0.68 | 27.9-44.9 | 1.100-1.750 |
| Family-Tube Grade-3X-762-10-Colour | 10 meter - 33 feet | 79.4 | 3 | 25.8 | 1.05 | 45,0- | 1,75-3,54 |



Related Standard Test Methods And Documents

| Document | Description |
|-------------------------------------|---|
| ASTM D638 - | Tensile strength and ultimate elongation specification |
| ASTM D638- | Heat aging 168 at 158°C specification |
| ASTM D 2671 | Flammability testing. Heat shock 4 hours at 225°C - specification |
| ASTM D2671 -UL224 | Longtitudinal change- specificatiion |
| ASTM D 792 | Specific gravity specification |
| ASTM D876 | Dialectrical strength - Volume resistivity- specification |
| ASTM D2671B - UL224 | Copper corrosion (Section 93 procedure A) damaged area of copper mirror, |
| AMS-DTL-23053/5 | Insulation Sleeving, Electrical, Heat Shrinkable, Polyolefin, Flexible, Crosslinked specification |
| A STM D876 | Volume resistivity Ω-cm |
| ASTM D 635-HB - SAE-AMS-DTL-23053/5 | Flammability resistance - Fire propagation |
| MIL 202 Method 215 | Resistance to-of solvents. Test methods for electronic and electrical component parts |
| SAE AS5942;2014 | Marking og insulation materials- Print permanence testing using the mechanical crockmeter |
| UL224 | This Standard specifies the requirements for insulating tubing that is usually round in cross-section and that consists entirely of extruded compounds whose characteristic constituents are thermosetting, elastomeric, or thermoplastic polymers (see Table 1 for materials and ratings). These requirements also cover heat-shrinkable and crosslinked tubing. |