

LOKREEL® Mini RJ Component Packaging Reels

Advantek's LOKREEL Mini RJ Component packaging reels provide excellent protection when shipping small components packaged in carrier tape, such as bare die and small integrated circuit packages. it's made from general-purpose and high-impact polystyrene for added strength and durability. The 7" LOKREEL Mini RJ reels are available in a variety of widths.

- > Available in 8, 12, 16, 24 and 32mm widths
- > Reel flange accommodates labels up to 2"x4"
- > Available in static dissipative (P/N suffix: WT/BL/BK) or with tighter SR (P/N suffix: DBK)
- > Reels may be ordered in white, blue or black



Material Properties

| Property | Typical Value | Test Method |
|-----------------------------|---|-------------|
| Tensile Strength | 20 MPa | ISO 572 |
| Elongation | 40% | ISO 572 |
| Izod Impact Strength | 16JK/m2 | ASTM D 256 |
| Flexural Modulus | 1,360 MPa | ISO 178 |
| Heat Distortion Temperature | 77°C | ASTM D 648 |
| Specific Gravity | 1.03 | ASTM D 792 |
| Surface Resistivity | WT/BL/BK: ≥1.0E5, <1.0E12 Ohms/sq. DBK: ≥1.0E5, <1.0E10 Ohms/sq. | ASTM D 257 |
| Color | White, Blue, Black | N/A |

Note: The values presented for this product are typical laboratory data and may be changed without notice.

Construction

7" LOKREEL® Mini RJ Reels are injection-molded using both General-Purpose Polystyrene (GPPS) and High-Impact Polystyrene (HIPS).

Configurations

LOKREEL® Mini RJ have an outside diameter of 7" (180mm) and a 1/2" (13mm) diameter arbor hole. Reel hub measures 2.36" (60mm) in diameter. Reels are available in a variety of hub widths. The 7" LOKREEL® Mini RJxxDBK is compliant with EIAJ standard in terms of dimensions and surface resistivity.

Shelf Life and Storage

We recommend LOKREEL® Mini RJ reels be used within 2 years of the date of manufacture. Store this product in its original packaging in a climate-controlled environment where temperature ranges from 21°C \pm 17°C (70°F \pm 30°F). Allow the product to stabilize at room temperature prior to use. The mechanical integrity of the product is not affected by humidity.

Ordering Information

| Hub Width | White | Blue | Black | DBK |
|------------------|---------|---------|---------|----------|
| 8mm | RJ708WT | RJ708BL | RJ708BK | RJ708DBK |
| 12mm | RJ712WT | RJ712BL | RJ712BK | RJ712DBK |
| 16mm | RJ716WT | RJ716BL | RJ716BK | RJ716DBK |
| 24mm | RJ724WT | RJ724BL | RJ724BK | RJ724DBK |
| 32mm | RJ732WT | RJ732BL | RJ732BK | RJ732DBK |

www.advantek.com ©2022 Advantek Inc. 220509