



APEXON SOLUTIONS LLC TECHNICAL DATA SHEET DOCUMENT ID: TDS-MIRO-RT16-00-NT00-32A

Product Identification: Manufacturer: MIRO Part Number: RT16-00 NT00 32A 500V aR
Size Code: 00 / NT00 Component Type: Semiconductor Protection Fuse

Electrical Specifications: Rated Current: 32 A Rated Voltage: 500 / 690 V AC Fuse
Characteristic: aR (semiconductor protection, fast-acting) Interruption Capability:
Reliable overcurrent interruption

Mechanical Specifications: Body Dimensions (L x W x H): 78 x 49 x 29 mm Blade
Thickness: 4.5 mm Center Distance (D): 15 mm Net Weight: 175 g

Application Suitability: Primary Use: Semiconductor protection Secondary Use: Industrial
power electronics, Drives, Control circuits Operational Environment: Demanding B2B
applications

APEXON SOLUTIONS DISCLAIMER: The technical data provided herein is for informational purposes only. While Apexon Solutions LLC strives for accuracy, we assume no liability for errors, omissions, or the suitability of this component for specific applications. All specifications are subject to manufacturer revisions. Procurement teams must verify all critical parameters with the manufacturer's official datasheet prior to integration.

Apexon Solutions LLC | jun@apexonsupply.com | 111 W 2nd St, Unit #536 Casper, WY 82601