



APEXON SOLUTIONS LLC TECHNICAL DATA SHEET DOCUMENT ID: TDS-MIRO-RS17-63A

Product Identification: Manufacturer: MIRO Part Number: RS17 63A Order Code: URE2263 Catalog Number: 0120 Series: RS17 Series Component Type: Cylindrical Fuse Link

Electrical Specifications: Rated Current: 63 A Rated Voltage: 380V / 660V / 690V AC Fuse Characteristic: aR (Fast-Acting / Semiconductor Protection) Clearing Speed: High-speed / Minimal energy let-through

Mechanical and Physical: Dimensions (Diameter x Length): 22.2 mm x 58 mm Unit Weight: 58 g Form Factor: Compact cylindrical

Application Suitability: Primary Use: Semiconductor protection Secondary Use: Power electronics, Rectifiers, Inverters Protection Type: Rapid overcurrent and short-circuit protection Operational Environment: Demanding industrial environments

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