



APEXON SOLUTIONS LLC | TECHNICAL DATA SHEET DOCUMENT ID: APX-TDS-2024-MIR-RS15 CLASSIFICATION: ENTERPRISE PROCUREMENT SPECIFICATION

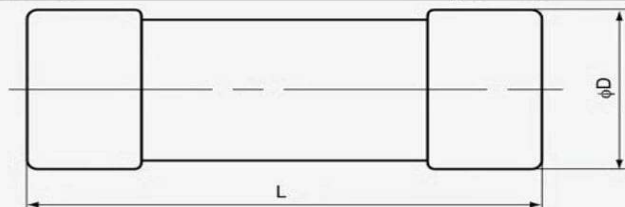
Product Identification: Manufacturer: MIRO Model Number: RS15 Component Type: Cylindrical Fuse Link Utilization Category: aR (Semiconductor Protection)

Electrical Specifications: Rated Current: 25A Rated Voltage: 500V / 690V AC Fuse Speed: Fast-Acting Protection Function: High-Speed Clearing / Minimal Let-Through Energy Application: Power Electronics, Rectifiers, and Thyristors

Physical Dimensions: Fuse Size: 10.3 x 38 mm Form Factor: 10x38mm Net Weight: 7.7g Mounting Compatibility: Modular Fuse Holders and Distribution Blocks

Industry Cross-Reference: Equivalent Series 1: KTK Equivalent Series 2: KLM

| 熔断体型号 | | 国内外同类产品 | | 外形尺寸 (mm) | 额定电压 (V) | 额定电流 (A) |
|-------|------|----------|----------|-------------------|------------------------|----------------|
| 本公司 | | 普通 (gG) | 快速 (aR) | $\phi D \times L$ | | |
| RO12 | RS12 | AJT | JKS LPJ | ACL | $\phi 27 \times 60$ | 600/690 20~250 |
| RO14 | RS14 | RT19-16 | gF1 | - | $\phi 8 \times 32$ | 500 0.5~25 |
| RO15 | RS15 | RT14-20 | gF2 | KTK KLM | $\phi 10 \times 38$ | 500/690 0.5~32 |
| RO16 | RS16 | RT18-32 | RT19-25 | FWP | $\phi 14 \times 51$ | 500/690 1~63 |
| RO17 | RS17 | RT14-32 | gF3 | URE2263 | $\phi 22.2 \times 58$ | 500/690 10~125 |
| RO17 | RS17 | RT18-63 | RT19-40 | | | |
| RO17 | RS17 | RT14-63 | gF4 | | | |
| RO17 | RS17 | RT18-125 | RT19-100 | | | |
| RO54 | RS54 | - | - | - | $\phi 5 \times 20$ | 250 0.5~20 |
| RO55 | RS55 | - | - | - | $\phi 5 \times 25$ | 250 0.5~20 |
| RO57 | RS57 | - | - | - | $\phi 6.3 \times 25$ | 250 0.5~20 |
| RO58 | RS58 | - | - | - | $\phi 6.3 \times 31.5$ | 250/500 0.5~25 |



APEXON SOLUTIONS DISCLAIMER: The technical data provided herein is for informational purposes only. While Apexon Solutions LLC strives for absolute accuracy, specifications are subject to change by the manufacturer without prior notice. Procurement teams must verify critical dimensions and electrical tolerances with the current manufacturer master catalog before final system integration. Apexon Solutions LLC assumes no liability for system failures resulting from the use of this data.