



APEXON SOLUTIONS LLC TECHNICAL DATA SHEET DOCUMENT ID: TDS-MIRO-RO15

Product Identification: Manufacturer: MIRO Part Number: RO15 Series: RT18-32

Component Type: Cylindrical Fuse Link

Electrical Specifications: Rated Current: 32 A Rated Voltage: 500V / 690V AC Utilization

Category: aM (Partial-range motor protection) Breaking Capacity: 100 kA System

Compatibility: AC Systems

Mechanical and Construction: Fuse Size: 10 x 38 mm Body Material: High-grade

Ceramic Contact Material: Silver-plated Copper Form Factor: Cylindrical

Application Suitability: Primary Use: Motor protection Secondary Use: Industrial control

circuits Load Compatibility: Inductive loads Protection Type: Short-circuit protection

表 1

序号	熔断体型号		国内外同类产品		外形尺寸 / 尺码 (mm)		额定电压 (V)	额定电流 (A)
	本公司		普通 (gG)	快速 (aR)	图号	$\phi D \times L$		
0101	RO06	RS06	-	-	1.1	$\phi 12.7 \times 29$	250/380	1~32
0102	RO07	RS07	-	-	1.1	$\phi 30 \times 57$	600	10~100
0103	RO09	RS09	-	-	1.1	$\phi 18 \times 37$	500	2~63
0104	RO10	RS10	-	-	1.1	$\phi 18 \times 50$	500	2~63
0105	RO11	RS11	AJT JKS LPJ	ACL	1.1	$\phi 21 \times 58$	600	2~32
0106	RO12	RS12	AJT JKS LPJ	ACL	1.1	$\phi 27 \times 60$	600	35~100
0107	RO13	RS13	-	-	1.1	$\phi 15 \times 50$	500	2~40
0108	RO14	RS14	RT19-16 gF1	-	1.1	$\phi 8.5 \times 31.5$	500	0.5~25
0109	RO14A	RS14A	-	-	1.1	$\phi 8.5 \times 23$	250	0.5~20
0110	RO14B	RS14B	-	-	1.1	$\phi 8.5 \times 36$	380/500	0.5~20
0111	RO15	RS15	RT14-20 gF2 RT18-32 RT19-25	KTK KLM	1.1	$\phi 10.3 \times 38$	500/690	0.5~32
0112	RO15A	RS15A	-	-	1.1	$\phi 10.3 \times 25.8$	250	0.5~16
0113	RO15B	RS15B	-	-	1.1	$\phi 10.3 \times 31.5$	250/500	0.5~25
0114	RO15C	RS15C	-	-	1.1	$\phi 10.3 \times 34$	380/500	0.5~32
0115	RO15D	RS15D	-	-	1.1	$\phi 10.3 \times 57$	600	2~32
0116	RO16	RS16	RT14-32 gF3 RT18-63 RT19-40	FWP	1.1	$\phi 14.3 \times 51$	500/690	2~63
0117	RO16A	RS16A	-	-	1.1	$\phi 14.3 \times 38$	500	2~50
0118	RO16B	RS16B	-	-	1.1	$\phi 14.3 \times 45$	500	2~50
0119	RO16C	RS16C	-	-	1.1	$\phi 14.3 \times 67$	500	2~50
0120	RO17	RS17	RT14-63 gF4 RT18-125 RT19-100	URE2263	1.1	$\phi 22.2 \times 58$	500/690	10~125

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