GOULD SHAWMUT





CLASS CC

Features and Benefits

> Rejection style design prevents replacement errors when used with recommended

- fuse blocks ➤ Fiberglass body provides dimensional stability in harsh industrial environments
- > Versatile design for individual component and branch circuit protection

Catalog Numbers

ATMR1/10 ATMR1/8	ATMR3/10 ATMR1/2	1
ATMR2/10	ATMR3/4	Ä
ATMR1/4	ATMR1	1

MIDGET FUSES

ATMR1-ATMR1-1/2

ATMR2 1/2 ATMR4 ATMR8 ATMR15 ATMR2-ATMR5 ATMR9 ATMR20 1/2 ATMR3 ATMR6 ATMR25 ATMR10 ATMR3-ATMR12 ATMR7 ATMR30

Ratings and Approvals

- ➤ **AC:** 1/10 to 30A 600VAC, 200kA I.R.
- UL Listed to Standard 248-4
- CSA Certified to Standard C22.2 No. 248.4

Highlights and Applications

- Fast Acting, Very Current Limiting
- Control Circuits, Lighting
- General Loads, Branch Circuit Protection





ATM



Features and Benefits

For supplemental protection of small motors and transformers

- **Extended ratings** for special protection of capacitors and circuits with high inrush currents
- 500VDC ratings for a wide variety of applications

Ratings and Approvals

- ➤ AC: 1/10 to 30A, 600VAC, 100kA I.R.; 35 to 50A 600VAC, 10kA I.R.
- **DC:** 1/10 to 30A 500VDC, 100kA I.R.
- ➤ UL Listed to Standard 248-14 (1/10 to 30A)
- DC listed to UL Standard 198L (1/10 to 30A)
- ➤ CSA Certified to Standard C22.2 No.248.14 (1/10 to 30A)

Catalog Numbers

ATM1/10	ATM1/2	ATM2	ATM6	ATM15	ATM30/35
ATM1/8	ATM3/4	ATM3	ATM8	ATM20	ATM30/40
ATM2/10	ATM1	ATM4	ATM10	ATM25	ATM30/50
ATM1/4	ATM1-1/2	ATM5	ATM12	ATM30	



MIDGET FUSES

Features and Benefits

- **Numerous ratings** for a wide variety of applications up to 500VAC
- Time Delay (12 seconds at 200% rating) for circuits with high inrush current

Ratings and Approvals

- ➤ AC: 1/10 to 30A 500VAC, 10kA I.R.
- UL Listed to Standard 248-14
- CSA Certified to Standard C22.2 No. 248.14

Catalog Numbers

ATQ1/10 ATQ1/8 ATQ15/100 ATQ3/16 ATN2/10	ATQ3/10 ATQ4/10 ATQ1/2 ATQ6/10 ATQ8/10	 ATQ2-1/8 ATQ2-1/4	ATQ4-1/2	ATQ6-1/4 ATQ7	ATQ12 ATQ14 ATQ15 ATQ20 ATQ25	ATQ30/50
ATN2/10 ATQ1/4	ATQ8/10 ATQ1	 	ATQ5 ATQ5-6/10	, ۵۵	ATQ25 ATQ30	



ATO



(jr) (j)

Features and Benefits

- Numerous ratings for a wide variety of applications
- 250VAC rating in all sizes up to 30A
- Time delay for circuits with high inrush currrent

Ratings and Approvals

- AC: 1/10 to 30A, 250VAC, 10kA I.R.
- UL Listed to Standard 248-14
- CSA Certified to Standard C22.2 No. 248.14

TRM



MIDGET FUSES

TRM1/10	TRM4/10	TRM1-1/8	TRM2		TRM5-6/10		TRM25
TRM15/100 TRM2/10	TRM6/10	TRM1-1/4 TRM1-4/10	TRM2-1/4 TRM2-1/2	TRM3-1/2 TRM4	TRM6 TRM6-1/4	TRM10 TRM12	TRM30
TRM1/4	TRM8/10		TRM2-8/10		TRM7	TRM15	
TRM3/10	TRM1	TRM1-8/10	TRM3	TRM5	TRM8	TRM20	

Catalog Numbers