



## VÁLCOVÁ POJISTKOVÁ VLOŽKA ATQ (MIDGET) 500 V AC TD

ATQ1/10

UL/CSA, 10x38, 500 V AC, pomalý 1/10 a

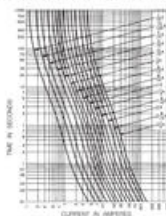
- Ochrana pro elektroniku, přístroje, atd.
- Časová prodleva (12 s při 200% jmenovitého proudu)
- Charakteristika - pomalé



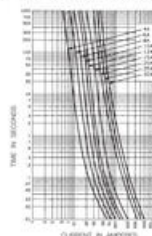
### POPIS PRODUKTU

[English product sheet](#)

Melting Time - Current Data 1/10 - 3-1/2 Amperes, 500 Volts AC

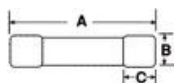


Melting Time - Current Data 4 - 30 Amperes, 500 Volts AC

Approval:  UL Listed to Standard 248-14 CSA Certified to Standard C22.2 No. 248.14

### ROZMĚRY

(mm)



A: 38

B: 10

C:

## OBJEDNACÍ INFORMACE

Objednací čísla	Popis	Rozměry (mm)	Jmenovitý proud (A)	Napětí (V)	Vypínací schopnost	Balení
ATQ1/10	S211662J	10x38	0.1	500 V AC	10 kA	10
ATQ1/8	A213210J		0.125			
ATQ15/100	J215748J		0.15			
ATQ3/16	D201920J		0.187			
ATQ2/10	E218826J		0.2			
ATQ1/4	Q212695J		0.25			
ATQ3/10	Q201402J		0.3			
ATQ4/10	R212696J		0.4			
ATQ1/2	Y212173J		0.5			
ATQ6/10	F215239J		0.6			
ATQ8/10	G217793J		0.8			
ATQ1	E217791J		1			
ATQ1-1/8	R219872J		1.125			
ATQ1-1/4	R219343J		1.25			
ATQ1-4/10	F222553J		1.4			
ATQ1-1/2	Q218307J		1.5			
ATQ1-6/10	X223074J		1.6			
ATQ1-8/10	C200861J		1.8			
ATQ2	P216259J		2			
ATQ2-1/8	F217792J		2.125			
ATQ2-1/4	B217282J		2.25			
ATQ2-1/2	N216764J		2.5			
ATQ2-8/10	R218308J		2.8			
ATQ3	G222554J		3			
ATQ3-2/10	D200862J		3.3			
ATQ3-1/2	Y223075J		3.5			
ATQ4	T211663J		4			
ATQ4-1/2	Z212174J		4.5			
ATQ5	B213211J		5			
ATQ5-6/10	S213709J		5.6			
ATQ6	Z214221J		6			
ATQ6-1/4	C214730J		6.25			
ATQ7	P216765J		7			
ATQ8	C217283J		8			
ATQ9	S218309J		9			

ATQ10	R213708J	10
ATQ12	Y214220J	12
ATQ14	B214729J	14
ATQ15	E215238J	15
ATQ20	S219344J	20
ATQ25	S219873J	25
ATQ30	B211141J	30

Minimální objednáací množství je jedno balení, tj. 10 ks.

## SPECIFIKACE

<b>Balení</b>	10 ks
<b>Breaking Capacity</b>	10 kA
<b>Charakteristika (CVL)</b>	Time-Delay
<b>Max. napětí AC</b>	500 V
<b>Nominální proud</b>	0,1 A
<b>Shoda s normami</b>	UL, CSA
<b>Výrobní číslo</b>	S211662

