



VÁLCOVÁ POJISTKOVÁ VLOŽKA ATQ (MIDGET) 500 V AC TD

ATQ2-1/2

UL/CSA, 10x38, 500 V AC, pomalý 2-1/2 a

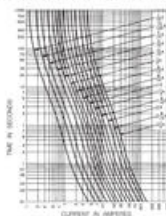
- Ochrana pro elektroniku, přístroje, atd.
- Časová prodleva (12 s při 200% jmenovitého proudu)
- Charakteristika - pomalé



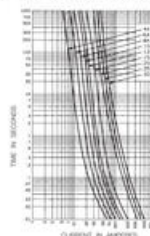

POPIS PRODUKTU

[English product sheet](#)

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

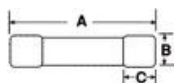


Melting Time - Current Data 4 - 30 Amperes, 500 Volts AC

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

Balení	10 ks
Breaking Capacity	10 kA
Charakteristika (CVL)	Time-Delay
Max. napětí AC	500 V
Nominální proud	2,5 A
Shoda s normami	UL, CSA
Výrobní číslo	N216764

