

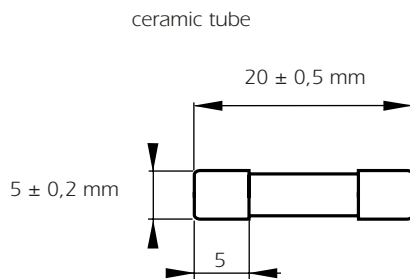
UL Fuses 5x20

SU Medium time Lag

Complying with UL 198-G and CSA 22-2
Approvals: UL Listed E 90660 - CSA certified LR 49184.3

250 VAC
FROM 1,25 TO 12,5 A

Dimensions



Max weight: 1.5 g



Basic Characteristics

Size	Rated Voltage	Rated Current	Breaking Capacity under 250 VAC	Max voltage drop	Designation	Reference Number	Catalog Number
mm	V	A	A	V			
5 x 20	250	1,25	10 000 Cos φ = 0,7 à 0,8	0,60	250V SU 1,25A 5x20	G087498	MI5SU25V1,25
		1,6		0,50	250V SU 1,60A 5x20	H087499	MI5SU25V1,6
		2		0,40	250V SU 2,00A 5x20	J087500	MI5SU25V2
		2,5		0,35	250V SU 2,50A 5x20	K087501	MI5SU25V2,5
		3,15		0,29	250V SU 3,15A 5x20	L087502	MI5SU25V3,15
		4		0,24	250V SU 4,00A 5x20	M087503	MI5SU25V4
		5		0,20	250V SU 5,00A 5x20	N087504	MI5SU25V5
		6,3		0,17	250V SU 6,30A 5x20	P087505	MI5SU25V6,3
		8		0,15	250V SU 8,00A 5x20	Q087506	MI5SU25V8
		10		0,14	250V SU 10,00A 5x20	R087507	MI5SU25V10
		12,5		0,12	250V SU 12,50A 5x20	S087508	MI5SU25V12,5

UL Fuses

5x20

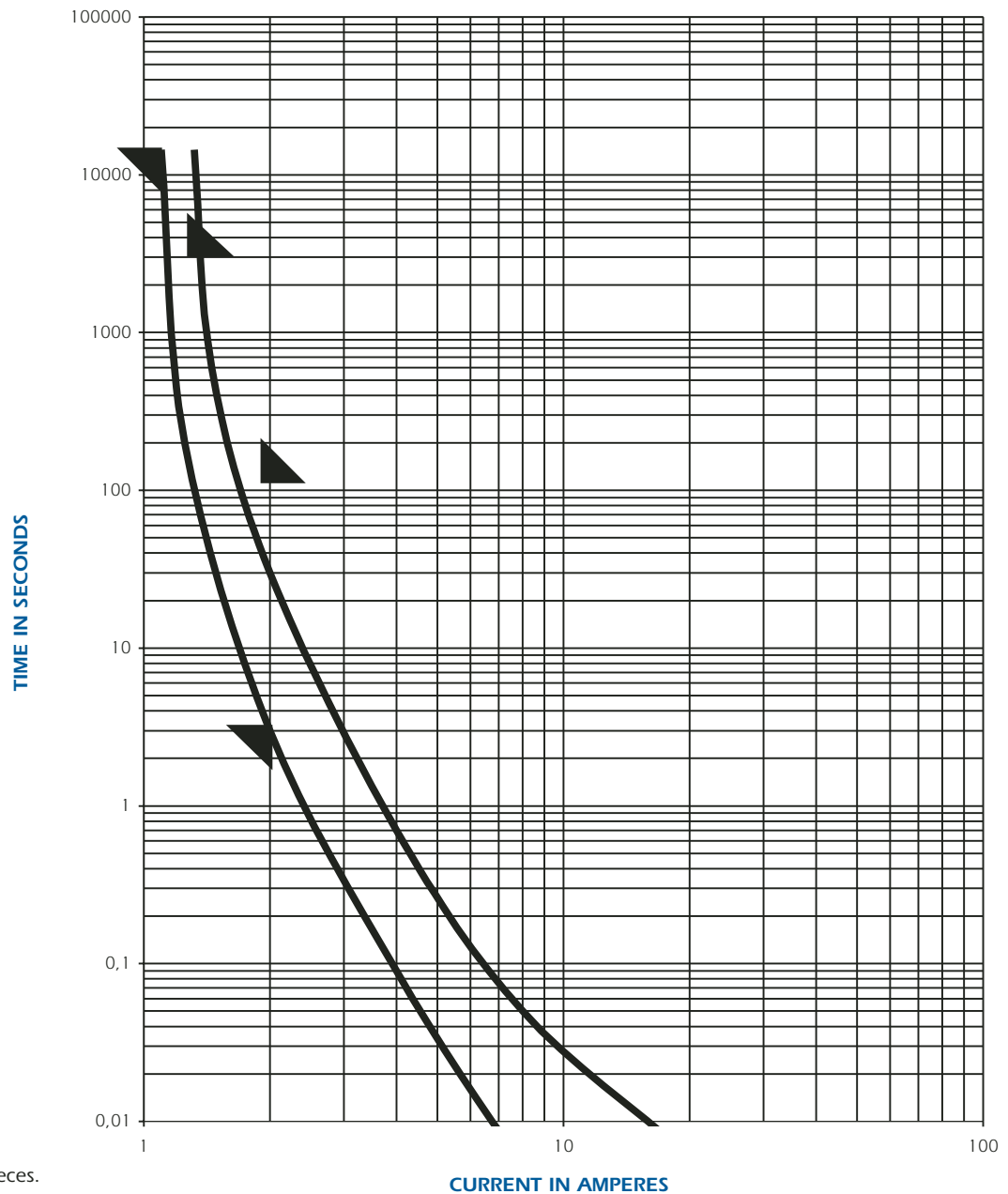
SU Medium time Lag

Melting time limits

Current	110 % I_n	135 % $x I_n$	200 % $x I_n$	
1,25 → 15 A	4 h mini	1 h maxi	3 s mini	120 s maxi

Time-current characteristics

250V SU 5x20



Packaging: in blister of 50 pieces.