



特性 FEATURES :

- * 5 x 20mm ガラス管・耐ラッシュタイプ
Glass Tube, Medium Time Lag Type
- * RoHS 適合品 RoHS-Compliant Products

規格承認 APPROVALS :

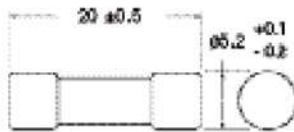
- * UL 承認 UL Listed [100mA-1.6/10A 125V/250V]† [2-8A 125V]
- * UL 構成部品プログラム承認 UL Recognized [2-8A 250V]
- * CSA 承認 [100mA-8A 125V/250V]†† [10A/125V]††
- * CSA Acceptance 承認 [10A/250V]
- * METI (PSE) 承認 [1A-15A 125V/250V]
- * KC (Korea Certification) 韓国安全認証 [100mA-10A 250V]



51MS/52MS SERIES

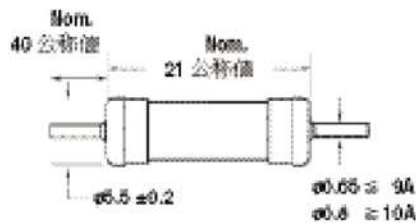
寸法 DIMENSIONS :

51MS



52MS

51MS(P)

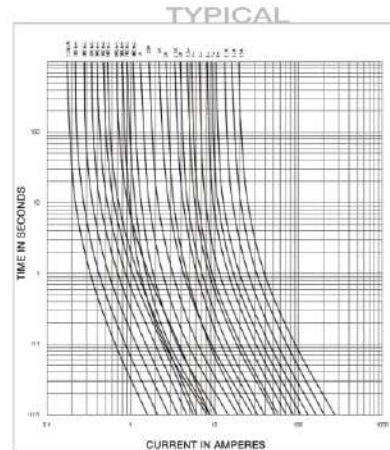


単位 Unit : mm

電気的特性 ELECTRICAL CHARACTERISTICS :

電流値 % of Ampere Rating	溶断時間 Opening Time
100%	4 時間最小 hours Min.
135%	1 時間最大 hour Max.
200%	20 秒最大 sec Max.

溶断曲線 AVERAGE TIME-CURRENT CURVES :



仕様 SPECIFICATIONS :

品名 Product Code	電流値 Ampere Rating	電圧値 (VAC) Voltage Rating H / L	I _t 値 10In Typical Pre-Arcing I _t at 10In (A ² sec)	品名 Product Code	電流値 Ampere Rating	電圧値 (VAC) Voltage Rating H / L	I _t 値 10In Typical Melting I _t at 10In (A ² sec)
51MS / 52MS 0100H/L	100mA	250V / 125V	0.01227	51MS / 52MS 013H/L	1.25 A	250V / 125V	3.962
51MS / 52MS 0125H/L	125mA	250V / 125V	0.02530	51MS / 52MS 015H/L	1.5 A	250V / 125V	6.713
51MS / 52MS 0150H/L	150mA	250V / 125V	0.02325	51MS / 52MS 018H/L	1.6 A	250V / 125V	7.795
51MS / 52MS 0160H/L	160mA	250V / 125V	0.04315	51MS / 52MS 020H/L	2 A	250V / 125V	4.888
51MS / 52MS 0200H/L	200mA	250V / 125V	0.08063	51MS / 52MS 025H/L	2.5 A	250V / 125V	10.49
51MS / 52MS 0250H/L	250mA	250V / 125V	0.1341	51MS / 52MS 030H/L	3 A	250V / 125V	15.50
51MS / 52MS 0300H/L	300mA	250V / 125V	0.2167	51MS / 52MS 032H/L	3.15 A	250V / 125V	17.41
51MS / 52MS 0350H/L	350mA	250V / 125V	0.3061	51MS / 52MS 035H/L	3.5 A	250V / 125V	27.88
51MS / 52MS 0375H/L	375mA	250V / 125V	0.4017	51MS / 52MS 040H/L	4 A	250V / 125V	33.47
51MS / 52MS 0400H/L	400mA	250V / 125V	0.3766	51MS / 52MS 050H/L	5 A	250V / 125V	51.13
51MS / 52MS 0500H/L	500mA	250V / 125V	0.7704	51MS / 52MS 060H/L	6 A	250V / 125V	75.02
51MS / 52MS 0600H/L	600mA	250V / 125V	0.6552	51MS / 52MS 063H/L	6.3 A	250V / 125V	84.15
51MS / 52MS 0630H/L	630mA	250V / 125V	0.6880	51MS / 52MS 070H/L	7 A	250V / 125V	112.1
51MS / 52MS 0700H/L	700mA	250V / 125V	0.7551	51MS / 52MS 080H/L	8 A	250V / 125V	167.0
51MS / 52MS 0750H/L	750mA	250V / 125V	0.8669	51MS / 52MS 090H/L	9 A	250V / 125V	190.3
51MS / 52MS 0800H/L	800mA	250V / 125V	1.165	51MS / 52MS 100H/L	10 A	250V / 125V	257.8
51MS / 52MS 010H/L	1 A	250V / 125V	2.112	51MS / 52MS 120H/L	12 A	250V / 125V	408.1
51MS / 52MS 012H/L	1.2 A	250V / 125V	3.608	51MS / 52MS 150H/L	15 A	250V / 125V	731.9

* 定格電圧 Voltage Rating : H - 250VAC / L - 125VAC

* 遮断定格 Interrupting Rating : 10,000A125VAC (100mA-8A/10A)
(UL/c-UL)
35A 250VAC (100mA-1A)
100A 250VAC (1.2A-8A)
200A 250VAC (10A)

† / †† 51MS(P) の UL/CSA 認可に関しましては PICO 営業にお問い合わせください。

* 遮断定格 Interrupting Rating : 100A 125VAC (51MS: 1-15A)
(電安 PSE)
500A 125VAC (52MS/51MS(P): 1-15A)
100A 250VAC (51MS/52MS/51MS(P): 1A-15A)
(韓国 KC)
100A 250VAC (100mA-10A)