

PART NO: PBFM-KT-In

(REFER TABLE)

APPROVALS:







MATERIAL AND FINISH

: PPA, 30% GLASS FILLED UL94-V0 TOP HOUSING

BOTTOM HOUSING : PPA, 30% GLASS FILLED UL94-VO

STRIP : COPPER, Sn PLATED

ELECTRICAL DATA

VOLTAGE RATING : 70V DC

INTERRUPTING RATING : 2500A @ 70V DC

REFERENCE STANDARD : ISO 20934/UL 248-1

ENVIRONMENTA DATA

 -40° C to $+120^{\circ}$ C OPERATING TEMPERATURE

: TRAY PACKING (70No's/TRAY) PACKING DETAILS

MOUNTING TORQUE M8 : $20Nm \pm 1Nm$ (TO BE TIGHTENED/MOUNTED WITH

DIGITAL TORQUE-WRENCH)

FUSE HOLDER DATA

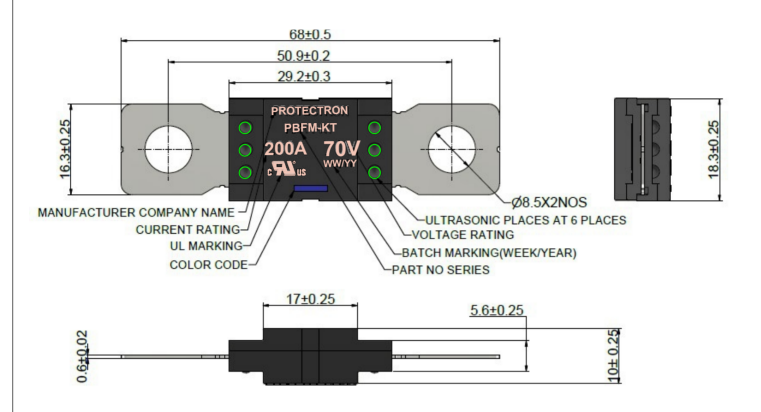
: MEGA BOLT DOWN FUSE HOLDER WITHOUT COVER P803C-02

· MEGA BOLT DOWN FUSE HOLDER WITH COVER P803C-03



PART NO: PBFM-KT-In

(REFER TABLE)



NOTE:

AT THE MANUFACTURE'S DISCRETION.

1.LASER MAKING WILL BE ON ONE SIDE OF THE HOUSING.
2.MARKING SHOWN IS TYPICAL, THE POSITION & SIZE OF VARIOUS MARKING ARE SUBJECT TO CHANGE

In-NOMINAL CURRENT RATING

PART NUMBERS	CURRENT RATING	CABLE SIZE AS PER ISO 20934	COLOR CODE MARKING	TYP. COLD RESISTANCE	TYP.VOLTAGE DROP(mV)	TYP.I ² T (A ² Sec)
PBFM-KT- 60 A	60 A	6 mm²		1.065 mΩ	85	18500
PBFM-KT- 80 A	80 A	10 mm²		0.735 mΩ	70	60000
PBFM-KT- 100 A	100 A	10 mm²		0.575 mΩ	65	90000
PBFM-KT- 125 A	125 A	16 mm²		0.445 mΩ	68	120000
PBFM-KT- 150 A	150 A	25 mm²		$0.385 \ \text{m}\Omega$	71	140000
PBFM-KT- 175 A	175 A	25 mm²		$0.345~\mathrm{m}\Omega$	70	190000
PBFM-KT- 200 A	200 A	35 mm²		0.270 mΩ	60	250000
PBFM-KT- 250 A	250 A	50 mm²		$0.225~\mathrm{m}\Omega$	62	590000
PBFM-KT- 300 A	300 A	50 mm²		0.180 mΩ	58	1200000
PBFM-KT- 350 A	350 A	50 mm²		0.165 mΩ	48	1350000

Projection:

Scale: NTS

Sht. Size: A4

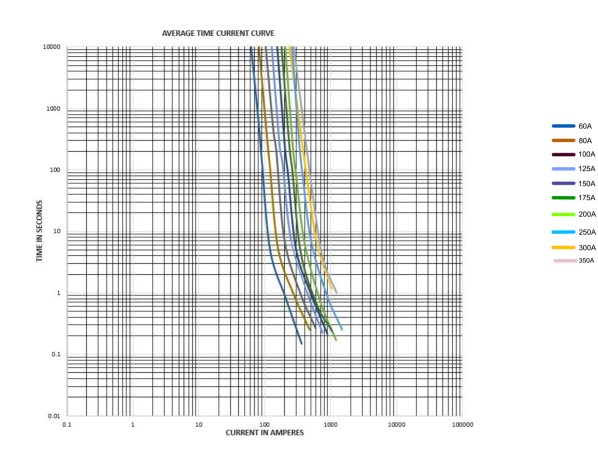
Gen. Tol.: ±0.15mm ±2° ALL DIMENSIONS ARE IN MM. IF UNLESS OTHERWISE SPECIFIED.



PART NO: PBFM-KT-In

(REFER TABLE)

TIME - CURRENT CHARACTERISTIC CURVE



TIME-CURRENT CHARACTERISTICS[60A-250A]

% of Rating	OPERATING TIME		
A	MIN	MAX	
100	4hrs.	-/-	
135	120 sec	1800 sec	
150	20 sec	450 sec	
200	1 sec	15 sec	
350	0.3 sec	5 sec	
600	0.1 sec	1 sec	

TIME-CURRENT CHARACTERISTICS[300A & 350A]

% of Rating	OPERATING TIME		
A	MIN	MAX	
75	4hrs.	-/-	
200	1 sec	15 sec	
350	0.5 sec	5 sec	

Projection:

Scale: NTS

Sht. Size: A4

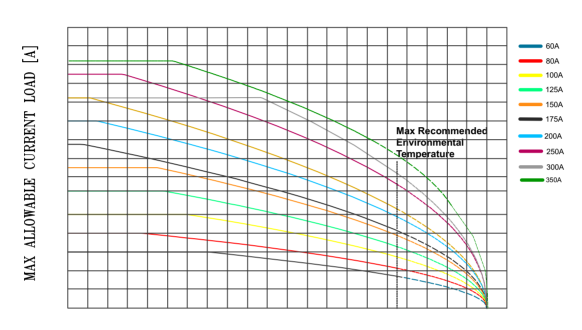
Gen. Tol.:±0.15mm ±2° ALL DIMENSIONS ARE IN MM. IF UNLESS OTHERWISE SPECIFIED.



PART NO: PBFM-KT-In

(REFER TABLE)

TYPICAL DERATING OF FUSE MELTING



AMBIENT TEMPERATURE [°C]

MOQ- AS SPECIFIED SPQ- AS SPECIFIED

ORDERING INFORMATION
PBFM-KT-In
(REFER TABLE)

Projection:

Scale: NTS

Sht. Size: A4

Gen. Tol.: ±0.15mm ±2° ALL DIMENSIONS ARE IN MM. IF UNLESS OTHERWISE SPECIFIED.