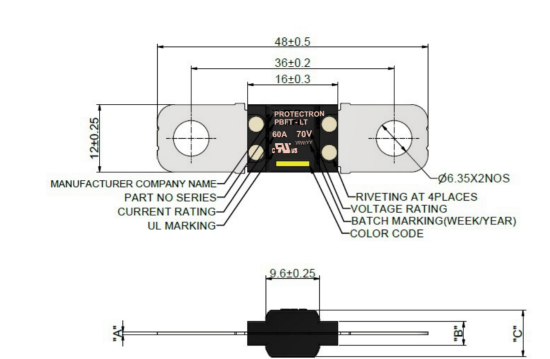
	PROTECTRO ELECTROMECH (P) L			
DESCRIPTION : MIDI BOLT	DOWN FUSE 70V,RoHS.	PART NO: PBFT-LT-In (REFER TABLE)		
APPROVALS: CSUS IS		PROTECTION OPERAT BOA TON Fall water		
MATERIAL AND FINISH				
TOP & BOTTOM HOUSING	: PPA, 30% GLASS FILLED UL94	4-V0		
STRIP :	STRIP : COPPER, Sn PLATED			
RIVET :	ALUMINUM/CARBON STEEL.			
	: 70V DC : 2500A @ 70V DC			
REFERENCE STANDARD	: ISO 20934/UL 248-1			
ENVIRONMENT DATA OPERATING TEMPERATURE	: -40°C to +120°C			
MECHANICAL DATA MOUNTING TORQUE M6 PULL STRENGTH	: 10Nm MIN(TO BE TIGH DI : 70N MIN.	TENED/MOUNTED WITH GITAL TORQUE-WRENCH)		
PACKING DETAILS	: TRAY PACKING (110No'	's/TRAY)		
FUSE HOLDER DATA P803L-01 http://www.protectron.in protectron@protectron.in	: MIDI BOLT DOWN FUSE	HOLDER WITH COVER Page 1 of 4		

PROTECTRON® ELECTROMECH (P) LTD

DESCRIPTION : MIDI BOLT DOWN FUSE 70V, RoHS.

PART NO: PBFT-LT-In (REFER TABLE)





NOTE:

1. LASER MARKING WILL BE ON ONE SIDE OF THE HOUSING.

2. MARKING SHOWN IS TYPICAL, THE POSITION & SIZE OF VARIOUS MARKING ARE SUBJECT TO CHANGE AT THE MANUFACTURES'S DISCRETION.

3. In- CURRENT RATING.

CURRENT RATING	DIMENSIONS A(±0.02)	DIMENSIONS B(±0.15)	DIMENSIONS C(±0.15)
30A-80A	0.40mm	4.2mm	8.2mm
100A-200A	0.60mm	4.4mm	8.4mm

In-NOMINAL CURRENT RATING

PART NUMBERS	CURRENT RATING	COLOR CODE MARKING	CABLE SIZE AS PER ISO 20934	TYP. COLD RESISTANCE	TYP.I ² T (A ² Sec)	TYP.VOLTAGE DROP(mV)
PBFT-LT-30A	30 A	/	2.5 mm²	2.4 mΩ	2600	65
PBFT-LT-40A	40 A	/	4 mm²	1.35 mΩ	4000	64
PBFT-LT-50A	50 A	/	6 mm²	1.0 mΩ	6500	63
PBFT-LT-60A	60 A	/	6 mm²	0.73 mΩ	8000	60
PBFT-LT-70A	70 A	/	10 mm ²	0.65 mΩ	15000	58
PBFT-LT-80A	80 A		10 mm²	0.57 mΩ	24000	56
PBFT-LT-100A	100 A	/	10 mm²	0.45 mΩ	36000	54
PBFT-LT-125A	125 A	/	16 mm ²	0.335 mΩ	60000	54
PBFT-LT-150A	150 A		25 mm²	0.275 mΩ	145000	48
PBFT-LT-175A	175 A		25 mm²	0.28 mΩ	158100	52
PBFT-LT-200A	200 A	/	35 mm²	0.222 mΩ	216000	42

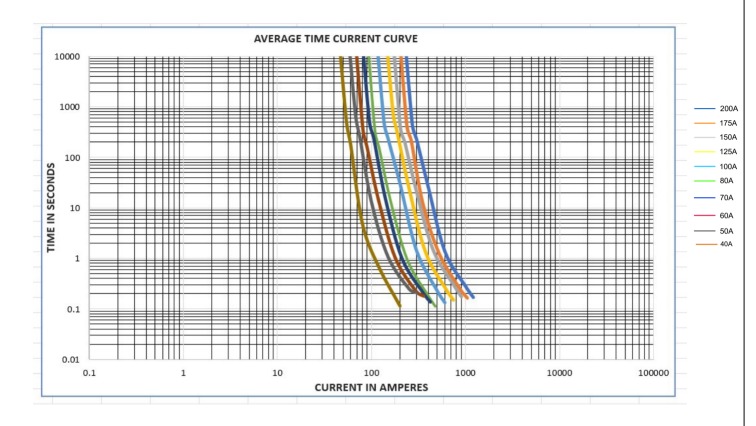
http://www.protectron.in protectron@protectron.in

PROTECTRON[®]

DESCRIPTION : MIDI BOLT DOWN FUSE 70V, RoHS.

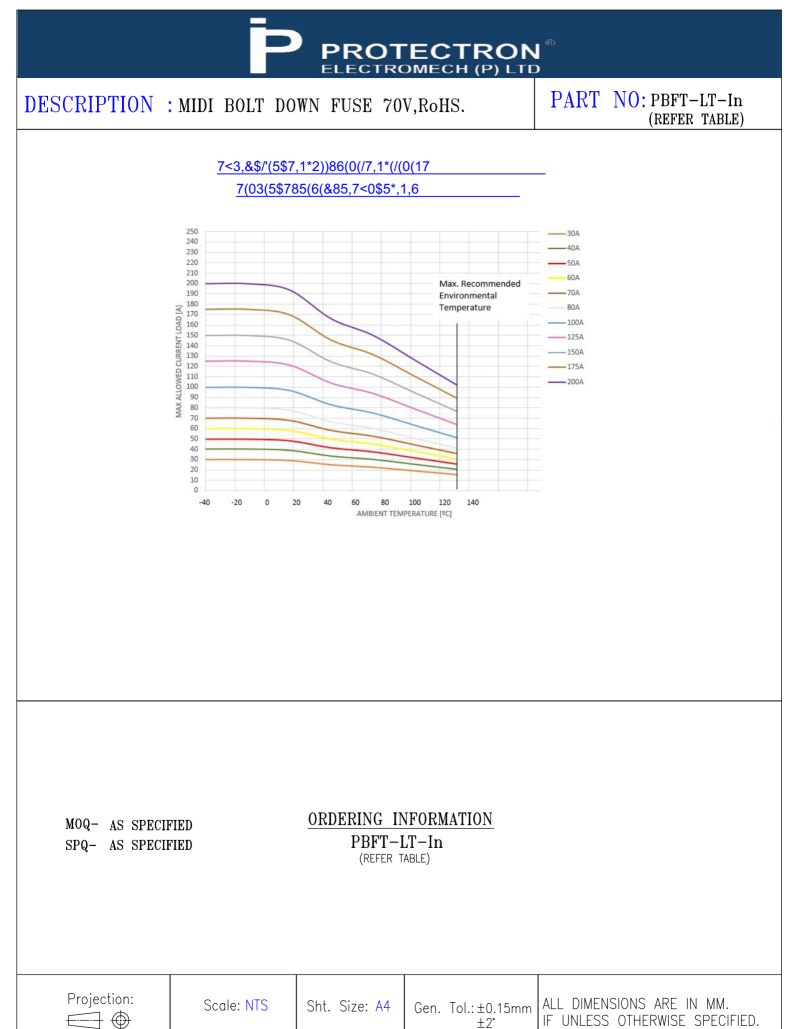
PART NO: PBFT-LT-In (REFER TABLE)

TIME-CURRENT CHARACTERISTIC CURVE



TIME-CURRENT CHARACTERISTICS[30A-200A]

% of Rating	OPERATING TIME		
A	MIN	MAX	
100	100 hrs	-/-	
135	300 sec	3600 sec	
150	90 sec	500 sec	
200	1 sec	50 sec	
300	0.3 sec	4 sec	
500	0.1 sec	1 sec	
600	0.07 sec	0.7 sec	



http://www.protectron.in protectron@protectron.in