

10 x 38 mm Photovoltaic fuse links



Product description

Eaton's Bussmann® series 10 x 38 mm photovoltaic fuse links are specifically designed to protect and isolate photovoltaic strings.

These fuse links are capable of interrupting low overcurrents associated with faulted PV string arrays (reverse current, multi-array fault).

Features

- Compatible with Eaton's Bussmann series modular fuse holders (see data sheet 720147)

Catalogue symbol

- Cylindrical: PV-(amp rating)A10F
- Bolt fixing: PV-(amp rating)A10-T
- PCB Fixing 1 pin: PV-(amp rating)A10-1P
- PCB Fixing 2 pin: PV-(amp rating)A10-2P

Fuse link size

10 x 38 mm

Technical data

- Rated voltage: 1000 V d.c.
- Rated current: 1 to 20 A see tables below
- Class of operation: gPV
- Breaking capacity:
 - 50 kA (1 to 20 A)
- Minimum interrupting rating:
 - $1.3 \times I_n$ for 1-15 A
 - $1.5 \times I_n$ for 20 A
- PV fuse coordination with thin film cells and 4", 5" and 6" crystalline silicon cells
- Time constant: 1-3 ms

Standards/Approvals

- IEC® 60269-6 (gPV)
- UL® Listed to 248-19 (File number E335324)
- CCC®
- CSA® File 53787, Class 1422-30 (1 to 15 A), 20 A pending
- RoHS compliant

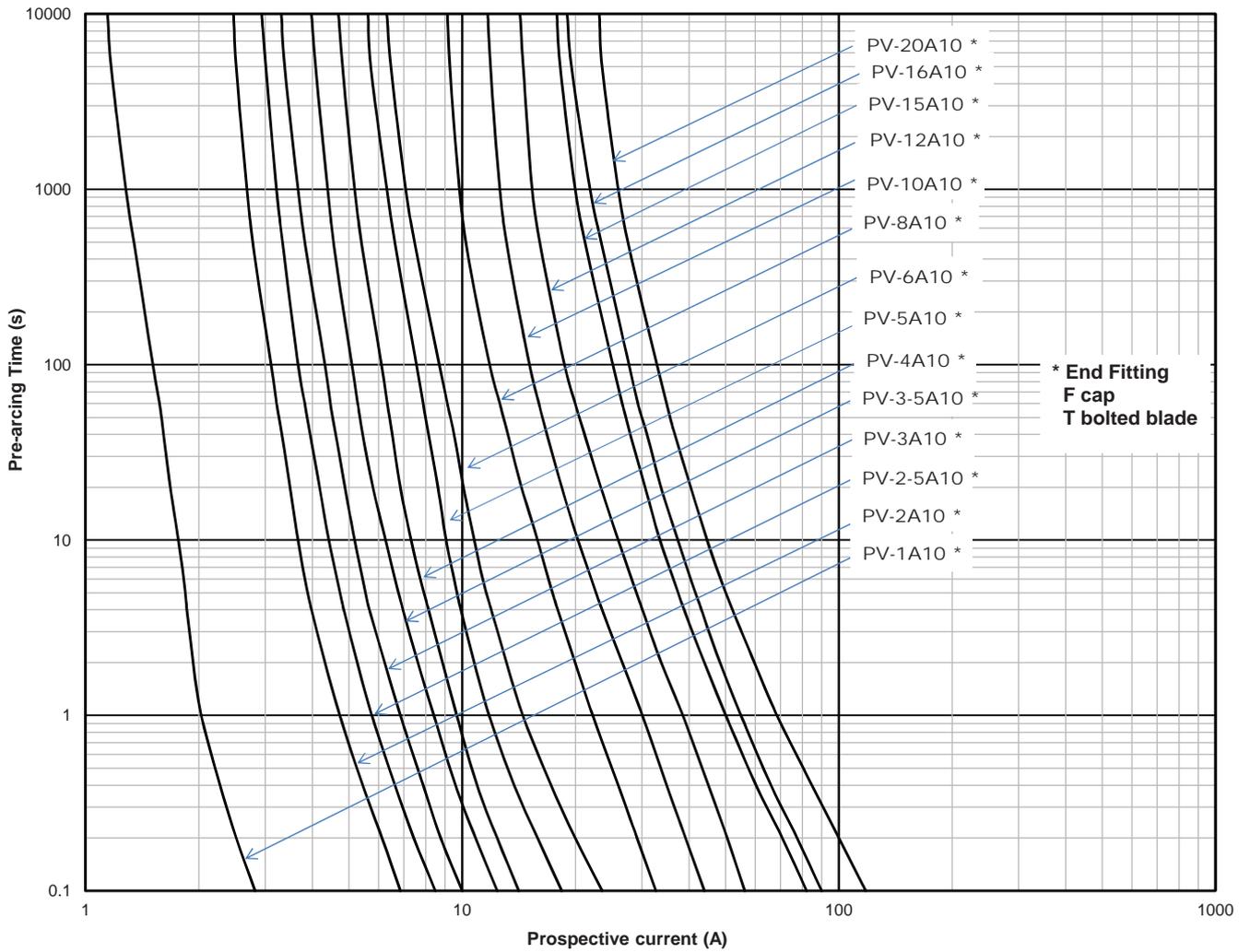
Packaging

- MOQ: 10

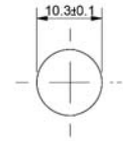
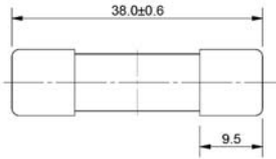
Table 1. Technical data

Cylindrical catalogue number	Bolt fixing catalogue number	PCB fixing catalogue number (1 Pin)	PCB fixing catalogue number (2 Pin)	Rated current (A)	Rated voltage (V d.c.)	Energy integrals I ² t (A ² s)		Watts loss (W)	
						Pre-arcing	Total at 1000 V d.c.	0.8 I _n	I _n
PV-1A10F	PV-1A10-T	PV-1A10-1P	PV-1A10-2P	1	1000 (IEC/UL)	0.2	0.4	0.8	1.5
PV-2A10F	PV-2A10-T	PV-2A10-1P	PV-2A10-2P	2		1.2	4	0.6	1
PV-2-5A10F	PV-2-5A10-T	PV-2-5A10F-1P	PV-2-5A10F-2P	2.5		3	9	0.6	1
PV-3A10F	PV-3A10-T	PV-3A10-1P	PV-3A10-2P	3		4	11	0.8	1.3
PV-3-5A10F	PV-3-5A10-T	PV-3-5A10-1P	PV-3-5A10-2P	3.5		6.6	18	0.9	1.4
PV-4A10F	PV-4A10-T	PV-4A10-1P	PV-4A10-2P	4		9.5	26	1	1.5
PV-5A10F	PV-5A10-T	PV-5A10-1P	PV-5A10-2P	5		19	50	1	1.6
PV-6A10F	PV-6A10-T	PV-6A10-1P	PV-6A10-2P	6		30	90	1.1	1.8
PV-8A10F	PV-8A10-T	PV-8A10-1P	PV-8A10-2P	8		3	32	1.2	2.1
PV-10A10F	PV-10A10-T	PV-10A10-1P	PV-10A10-2P	10		7	70	1.2	2.3
PV-12A10F	PV-12A10-T	PV-12A10-1P	PV-12A10-2P	12		12	120	1.5	2.7
PV-15A10F	PV-15A10-T	PV-15A10-1P	PV-15A10-2P	15		15	160	1.7	2.9
PV-16A10F	PV-16A10-T	PV-16A10-1P	PV-16A10-2P	16		19	200	1.8	3
PV-20A10F	PV-20A10-T	PV-20A10-1P	PV-20A10-2P	20		34	350	2.1	3.6

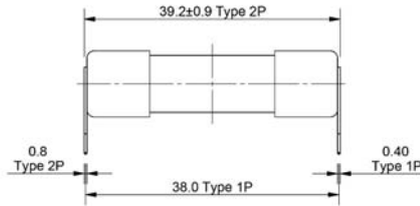
Time current curve



Dimensions — mm

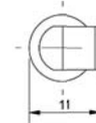
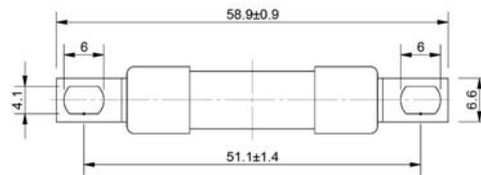
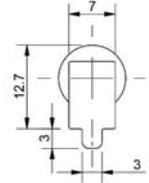
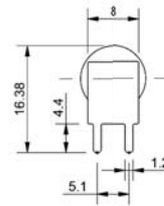


CYLINDRICAL
(PV-**A10F)



(PV-**A10-2P)

PCB FIXING
(PV-**A10-1P)



BOLT FIXING
(PV-**A10-T)

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