Effective January 2016 Supersedes February 2015

BUSSMANN

Bussmann series NH photovoltaic fuse links



Product description

Eaton's Bussmann series NH size photovoltaic fuse links are specifically designed to protect and isolate photovoltaic array combiners and disconnects.

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

Standard features

- Compact design
- Low power loss
- Global accreditations
- Dual indicator feature
- Variation of fixing options
- Compatible with Bussmann series PV NH base range (see data sheet 720136)



Table 1. Technical data - Blade without bolt holes

Catalogue symbol

- Blade without bolt holes: PV-ratingNH(size)
- Blade with bolt holes PV-ratingNH(size)-B
- Blade with bolt holes and lugs: PV-ratingNH(size)-BL

Fuse size

• NH1, 2 and 3

Technical data

- Volts: 1000 V d.c.
- Amps: 32 to 400 A
- Breaking capacity: 50 kA
- Time constant: 1-3mS
- Class of operation: gPV and UL PV fuse links

Standards/Agency information

- IEC 60269-6
- UL 2579 (file number E335324)
- CSA listed
- RoHS compliant

Microswitches (ordered separately, only for use with bladed version)

- 170H0236
- 170H0238

Fuse holders (ordered separately, only for use with bladed version)

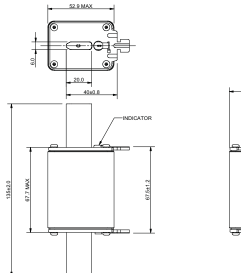
- SD1-D-PV
- SD2-D-PV
- SD3-D-PV

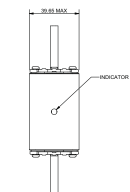
Packaging

• MOQ 3

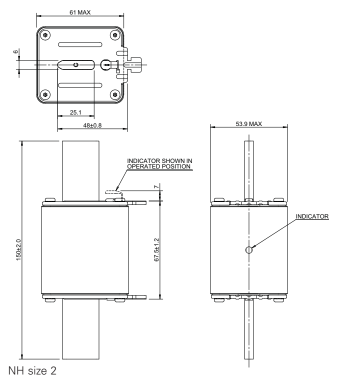
		•	Energy integrals I²t (A²S)		Watts loss (W)	
Catalogue number	Fuse size	Current rating (amps)	Pre- arcing	Total at 1000 V	0.8I _n	I,
PV-32ANH1	NH1	32	80	720	4	8.5
PV-40ANH1	NH1	40	185	1670	5	9
PV-50ANH1	NH1	50	400	3600	6	11
PV-63ANH1	NH1	63	470	4300	6	12
PV-80ANH1	NH1	80	640	5760	8	15.5
PV-100ANH1	NH1	100	1300	11700	8	16.5
PV-110ANH1	NH1	110	2100	18900	9	18.5
PV-125ANH1	NH1	125	2600	23400	9	17.5
PV-160ANH1	NH1	160	5200	46800	14	27.5
PV-175ANH1	NH1	175	8300	74700	15	29
PV-200ANH1	NH1	200	10200	82000	13	25
PV-160ANH2	NH2	160	4600	37000	14	28
PV-200ANH2	NH2	200	9500	76000	16	32
PV-250ANH2	NH2	250	17000	136000	19	38
PV-300ANH3	NH3	300	32000	260000	24	40
PV-315ANH3	NH3	315	32000	260000	26	44
PV-350ANH3	NH3	350	44500	370000	27	45
PV-355ANH3	NH3	355	44500	370000	28	46
PV-400ANH3	NH3	400	67500	550000	30	50

Dimensions - Blade without bolt holes - mm

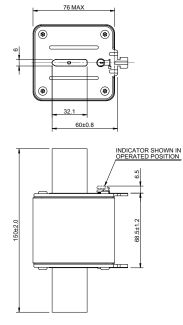


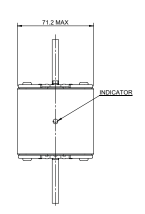


NH size 1



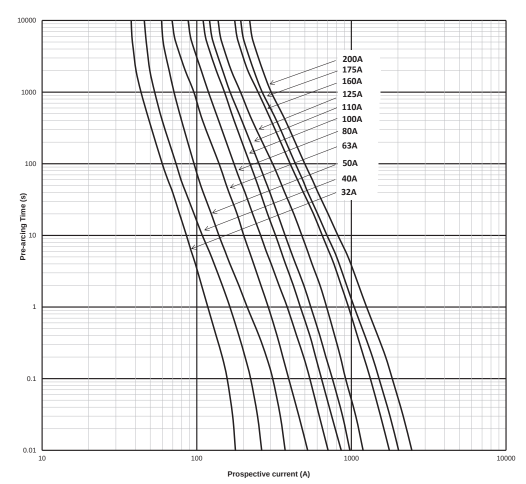
Dimensions - Blade without bolt holes - mm





NH Size 3

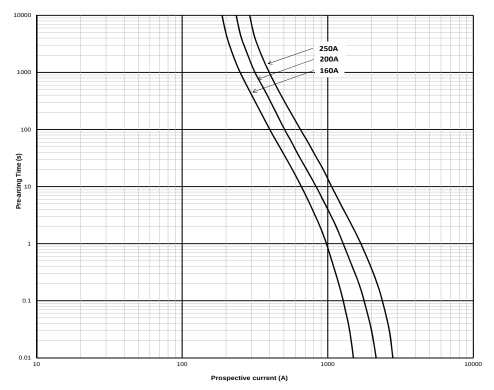
Time current-curve - Blade without bolt holes



NH Size 1

Technical Data **720133** Effective January 2016

Time current-curve - Blade without bolt holes



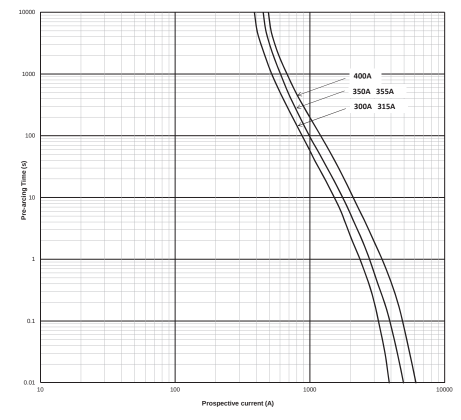
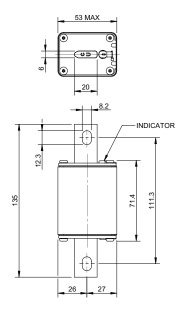


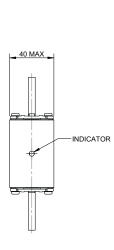


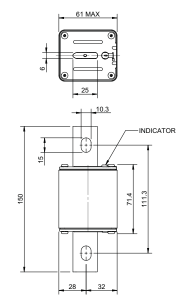
Table 2. Technical data - Blade with bolt holes

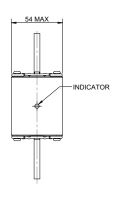
Catalogue numbers				Energy integrals I²t (A²S)		Watts loss (w)	
With bolt holes	With bolt holes and lugs	Fuse size	Current rating (amps)	Pre- arcing	Total at 1000 V	0.8I _n	I,
PV-63ANH1-B	PV-63ANH1-BL	NH1	63	470	4300	6	12
PV-80ANH1-B	PV-80ANH1-BL	NH1	80	640	5760	8	15
PV-100ANH1-B	PV-100ANH1-BL	NH1	100	1300	11700	8	16
PV-125ANH1-B	PV-125ANH1-BL	NH1	125	2600	23400	9	17
PV-160ANH1-B	PV-160ANH1-BL	NH1	160	5200	46800	14	27
PV-200ANH1-B	PV-200ANH1-BL	NH1	200	10200	82000	13	25
PV-160ANH2-B	PV-160ANH2-BL	NH2	160	4600	37000	14	28
PV-200ANH2-B	PV-200ANH2-BL	NH2	200	9500	76000	16	32
PV-250ANH2-B	PV-250ANH2-BL	NH2	250	17000	136000	19	38
PV-315ANH3-B	PV-315ANH3-BL	NH3	315	32000	260000	26	44
PV-355ANH3-B	PV-355ANH3-BL	NH3	355	38000	310000	29	48
PV-400ANH3-B	PV-400ANH3-BL	NH3	400	61000	490000	32	50

Dimensions - Blade with bolt holes - mm









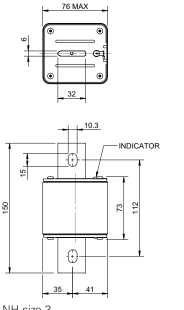
NH size 2

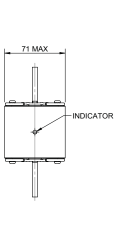
54 MAX

-INDICATOR

Dimensions - Blade with bolt holes and lugs - mm

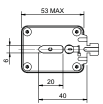
Dimensions - Blade with bolt holes - mm

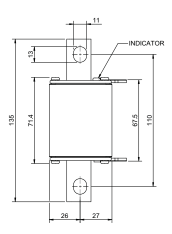


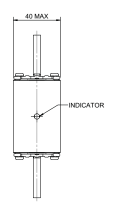


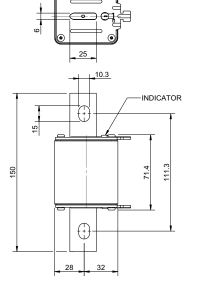
NH size 3

Dimensions - Blade with bolt holes and lugs - mm



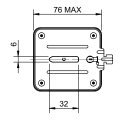


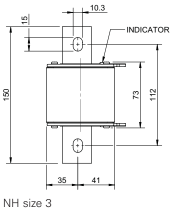


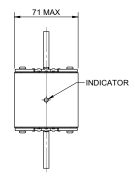


61 MAX

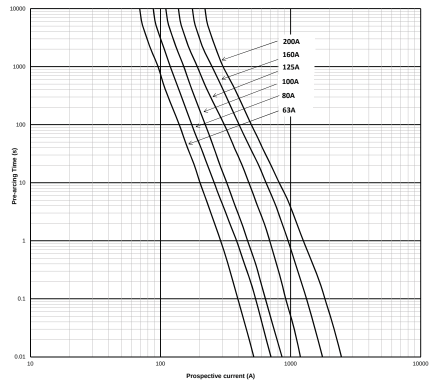
NH size 2



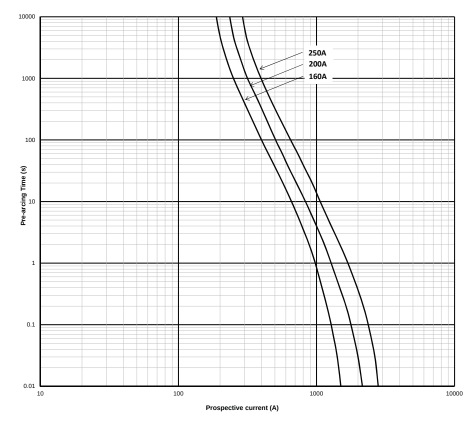


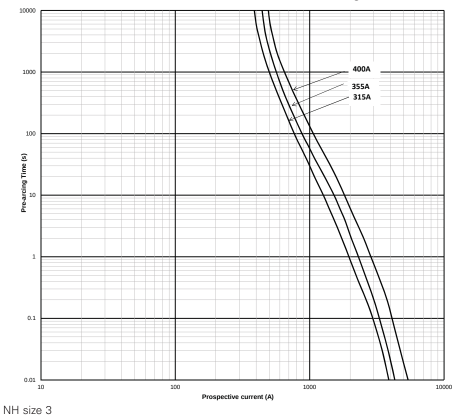


Time current-curve - Blade with bolt holes, with or without lugs



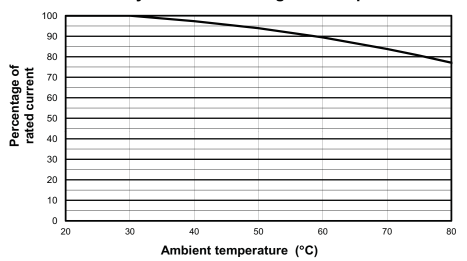
NH size 1





Time current-curve - Blade with bolt holes, with or without lugs

Temperature derating for blades without bolt holes, with bolt holes (with or without lugs)



PV Array fuse link derating with temperature

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations.

Eaton EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland

Electrical Sector Eaton Melton road, Burton-on-the-wolds LE12 5TH, United Kingdom Eaton.eu

© 2016 Eaton All Rights Reserved Publication No. 720133 January 2016

Powering Business Worldwide

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialty Fuses category:

Click to view products by PowerStor manufacturer:

Other Similar products are found below :

63NZ02GL 714125 722134 F02A-4AS F02B-1A 80NH00GR-6 FWH-200A FWP-32A14F 12LCT 12TDLSJ63 REN-3 15.5CAVH2E ECF-1 ECF-2 ECF-3 ECF-4 170M0213 170M1369-D 170M3809D BK/F02B-1A N-2-1/2 N-3-2/10 NITD2 20D16 KAA-3 KAB-30 KAW-3 2D16 LKN-125B 16D27SB 16FC 170M1564D 170M2616 170M2668 170M4161 170M4241 170M4699 ESD63 ABS-30 ABS-8 ACF-15 ACF-30 ACO-30 F02A-10A SSD10 200NH1M FWP-25A14FI FWP-40A14FI FWP-500A FWP-63A22FI