Effective September 2015 Supersedes February 2015 Effective September 2015

# Bussmann series 690 Volts gG/gL NH Fuse links



# **Product description**

Eaton's Bussmann series 690 V a.c. NH square bodied industrial fuse links are suitable for a wide variety of applications.

# **Standard features**

- Reliable dual indicator system
- Low temperature rise
- Globally compliant
- Compatible with Bussmann series PV NH base range (see data sheet 10163)



Fuse holders (ordered separately)

DIN-Rail mounting SD(size)-DScrew mounting SD(size)-S

• DIN-Rail mounting TD(size)-D

• Fuse bases 1 pole:

• Fuse bases 3 pole

#### Catalogue symbol:

• (amp)NHG(size)B-690 with conducting metal gripping lugs

#### Fuse size:

• 000 to 4\*

### **Technical data:**

- Volts: 690 V a.c.
- Amps: 2 to 800 A
- Breaking capacity: 120 kA AC
- Operating frequency: 45-62 Hz
- Class of operation: gG/gL

#### Standards/Approvals:

- IEC 60269
- VDE 0636
- DIN 43620

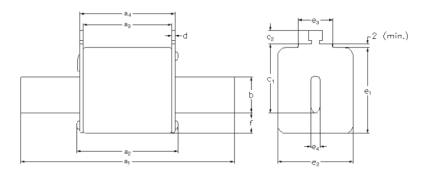
#### Microswitches:

- 170H0236
- BVL50

#### Packaging:

- Sizes 000 to 3: 3 per carton
- Size 4: 1 per carton

#### Size - mm



#### Table 1. NH Sizes

Size	a1	a2 (max)	a3	a4	b	c1	c2	d	e1 (max)	e2 (max)	e3 (max)	e4	f (max)
000	78.5 ± 1.5	54	45±1.5	49±1.5	15	35	10	2±0.5	41	21	16	6	8
00	78.5 ± 1.5	54	45±1.5	49±1.5	15	35	11	2±0.5	48	30	25	6	15
1	135±2.5	75	62±2.5	68±2.5	20	40	11	2.5±0.5	53	40	25	6	15
2	150±2.5	75	62±2.5	68±2.5	25	48	11	2.5±0.5	61	53	25	6	15
3	150±2.5	75	62±2.5	68±2.5	32	60	11	3±0.5	75	70	25	6	18
4*	200±3	84	62±2.5	90±3	50	85	10	3±0.5	102	87	25	8	30

\* Single indication slotted tags

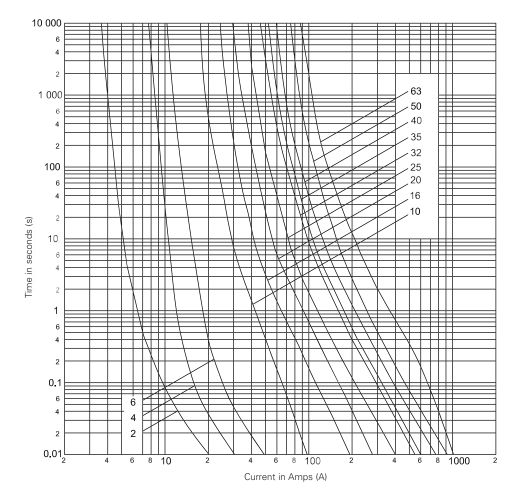
#### 2

# Table 2. Part numbers

	Rated	Rated	gG/gL dual indicator	
Size	current (Amps)	voltage (V a.c.)	Voltage conducting metal gripping lugs	Pack quantity
000	2	690	2NHG000B-690	3
	4		4NHG000B-690	
	6		6NHG000B-690	
	10		10NHG000B-690	
	16		16NHG000B-690	
	20		20NHG000B-690	_
	25		25NHG000B-690	
	32		32NHG000B-690	_
	35		35NHG000B-690	
	40		40NHG000B-690	_
	50		50NHG000B-690	
	63		63NHG000B-690	
00	50		50NHG00B-690	
	63		63NHG00B-690	
	80		80NHG00B-690	
	100	_	100NHG00B-690	_
	125	_	125NHG00B-690	_
160	160	660	160NHG00B-660	_
1	50	690	50NHG1B-690	
	63		63NHG1B-690	
	80		80NHG1B-690	
	100		100NHG1B-690	
	125		125NHG1B-690	
	160		160NHG1B-690	
	200		200NHG1B-690	
	224	_	224NHG1B-690	
	250		250NHG1B-690	
2	200	_	200NHG2B-690	
	224		224NHG2B-690	
	250	_	250NHG2B-690	
	315		315NHG2B-690	
3	250		250NHG3B-690	
	315		315NHG3B-690	
	355		355NHG3B-690	
	400		400NHG3B-690	
	425	_	425NHG3B-690	
	500		500NHG3B-690	
4	630		630NHG4B-690	1
	800		800NHG4B-690	

\* Available upon request

Time-current curves - NH Size 000



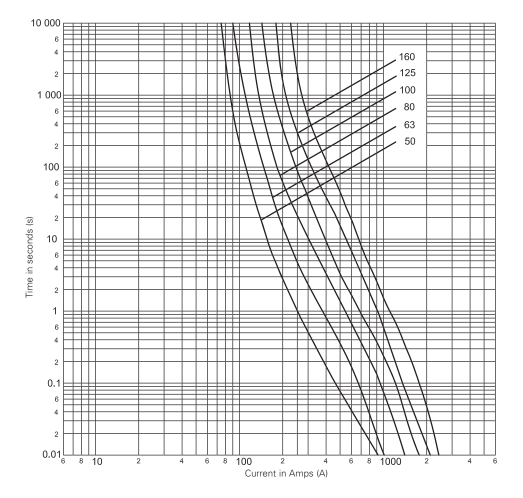
Technical data - NH size 000

				l²t (Amps² Sec	conds)		
Part numbers with metal gripping lugs	Fuse link size	Rated current (Amps)	Rated voltage (V a.c.)	Minimum pre-arcing	*l <sub>1</sub> 120kA at 690 V a.c.	Watts loss	Net weight per fuse (kg)
2NHG000B-690	000	2	690	3.5	8	4	0.118
4NHG000B-690	_	4		6	16	2	_
6NHG000B-690		6		14	25	2	=
10NHG000B-690		10		60	400	1.5	_
16NHG000B-690		16		240	1200	2.5	_
20NHG000B-690		20		500	2500	2.5	_
25NHG000B-690		25		920	4400	3.5	=
32NHG000B-690	_	32		1800	9600	3.5	_
35NHG000B-690		35		2800	15,000	4	_
40NHG000B-690	_	40		3300	15,000	4	_
50NHG000B-690	_	50		6100	26,500	5.5	_
63NHG000B-690	_	63		6500	30,500	5.5	

 $*I_1$  is the maximum breaking capacity test at rated voltage according to IEC 60269 requirements

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Time-current curves - NH Size 00

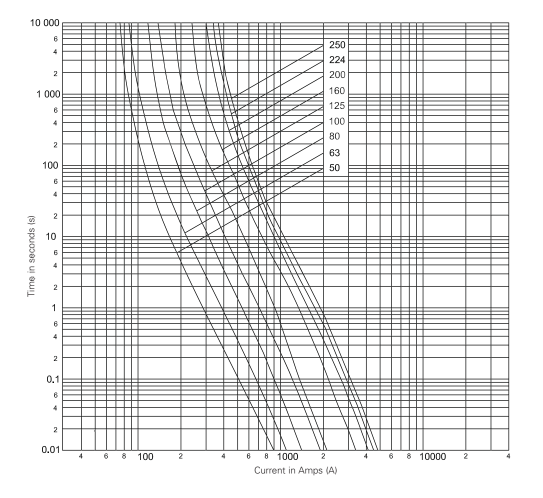


Technical data - NH size 00

				l²t (Amps² S	econds)		
Part numbers with metal gripping lugs	Fuse link size	Rated current (Amps)	Rated voltage (V a.c.)	Minimum pre-arcing	*I <sub>1</sub> 120kA at 690 V a.c.	Watts loss	Net weight per fuse (kg)
50NHG00B-690	00	50	690	5800	35,000	5	0.182
63NHG00B-690	=	63		5800	43,000	5	_
80NHG00B-690	=	80		11,000	54,500	7	=
100NHG00B-690	=	100		19,000	92,000	7.5	_
125NHG00B-690	=	125		27,500	105,000	9.5	=
160NHG00B-660	=	160	660	40,500	135,000	13	=

 ${}^{*}\mathrm{I_{1}}$  is the maximum breaking capacity test at rated voltage according to IEC 60269 requirements

Time-current curves - NH Size 1



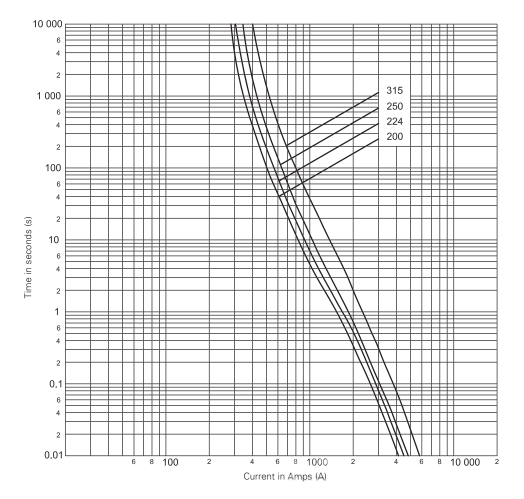
Technical data - NH size 1

				l²t (Amps² S	econds)		
Part numbers with metal gripping lugs	Fuse link size	Rated current (Amps)	Rated voltage (V a.c.)	Minimum pre-arcing	*I <sub>1</sub> 120kA at 690 V a.c.	Watts loss	Net weight per fuse (kg)
50NHG1B-690	1	50	690	6350	26,500	6.4	0.38
63NHG1B-690		63		6800	36,000	5.6	-
80NHG1B-690		80		10,500	47,500	7.7	-
100NHG1B-690	_	100	_	22,000	105,000	8.2	-
125NHG1B-690		125		29,000	120,000	13	-
160NHG1B-690		160		71,000	240,000	13	-
200NHG1B-690		200		105,000	350,000	17	-
224NHG1B-690		224		120,000	430,000	19	-
250NHG1B-690		250		150,000	520,000	22	-

 $*I_1$  is the maximum breaking capacity test at rated voltage according to IEC 60269 requirements

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Time-current curves - NH Size 2

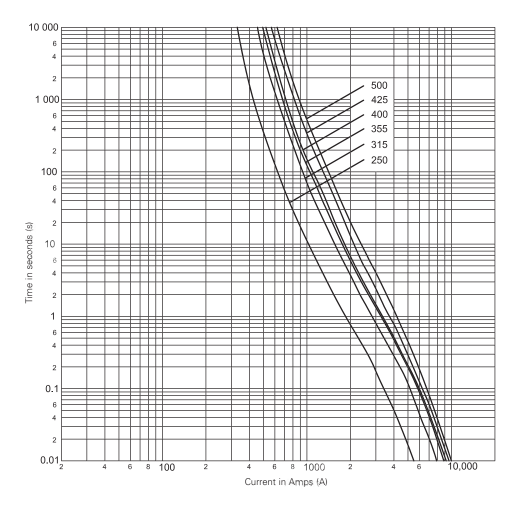


Technical data - NH size 2

				l²t (Amps² S	econds)		
Part numbers with metal gripping lugs	Fuse link size	Rated current (Amps)	Rated voltage (V a.c.)	Minimum pre-arcing	*I <sub>1</sub> 120kA at 690 V a.c.	Watts loss	Net weight per fuse (kg)
200NHG2B-690	2	200	690	99,000	385,000	18	0.62
224NHG2B-690	_	224		130,000	485,000	20	=
250NHG2B-690	_	250		170,000	625,000	23	-
315NHG2B-690	_	315		295,000	760,000	32	

 $^{*}\mathrm{I_{1}}$  is the maximum breaking capacity test at rated voltage according to IEC 60269 requirements

Time-current curves - NH Size 3

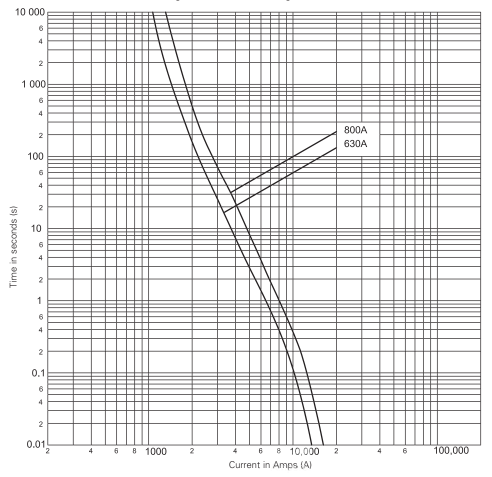


Technical data - NH size 3

	l²t (Amps² Seconds)		econds)				
Part numbers with metal gripping lugs	Fuse link size	Rated current (Amps)	Rated voltage (V a.c.)	Minimum pre-arcing	*I <sub>1</sub> 120kA at 690 V a.c.	Watts loss	Net weight per fuse (kg)
250NHG3B-690	3	250	690	160,000	715,000	21	0.38
315NHG3B-690		315		375,000	1,400,000	22	
355NHG3B-690	_	355		400,000	1,650,000	25	-
400NHG3B-690	_	400		475,000	1,600,000	37	_
425NHG3B-690	_	425		630,000	1,700,000	35	_
500NHG3B-690	_	500		856,000	2,480,000	43	_

 $^{*}\mathrm{I_{1}}$  is the maximum breaking capacity test at rated voltage according to IEC 60269 requirements

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Time-current curves - NH Size 4 Single indication slotted tags

Technical data - NH size 4

	I <sup>2</sup> t (Amps <sup>2</sup> Seconds)							
Part numbers with metal gripping lugs	Fuse link size	Rated current (Amps)	Rated voltage (V a.c.)	Minimum pre-arcing	*I, 120kA at 690 V a.c.	Watts loss	Net weight per fuse (kg)	
630NHG4B-690	4	630	690	1,730,000	6,550,000	44	2.5	
800NHG4B-690		800		3,330,000	11,000,000	61	=	

\*I, is the maximum breaking capacity test at rated voltage according to IEC 60269 requirements

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