Effective August 2017 Supersedes May 2016

# BUSSMANN SERIES

# Bussmann series NH Bases





# **Product description**

Eaton's Bussmann series NH Bases have been designed with thermoplastic bodies DIN-Rail and/or screw mounting (size 4 screw mounting only).

This range comes with a accessories including phase barriers: IP20 finger safe protection kits and neutral links.

Microswitch also available for remote signaling of fuse link operation.

# **Standard features**

- Complies with IEC 60269-1 and 2 fuse system A (NH Base), manufacturers type test certificates of compliance available.
- 3-pole integral NH00 Base available with reduced width
- Clip-in phase barriers, terminal shrouds and fuse covers available
- Vibration tested to IEC 60068-2-6 for marine use



#### Catalogue symbol

- 1-pole DIN-Rail and screw mounting: SD(size)-D
- 1-pole screw mounting only: SD(size)-S
- 3-pole DIN-Rail and screw mounting: TD(size)-D
- 3-pole Integral DIN-Rail and screw mounting: TD00-Dxl (see catalogue numbers for details)

# Technical data

- Rated voltage: 690 V a.c.
- Rated current: 160 to 1600 A
- Rated for fuse links with breaking capacity of 120 kA

#### Standard/Approvals

- IEC 60269-1 and 2
- VDE 0636-1 and 2

#### Packaging

- 1-pole: 3
- 3-pole and SD4: 1

# **Technical data**

Fuse base catalogue numbers		SD00-D TD00-D TD00-DI	SD1-D TD1-D	SD2-D TD2-D	SD3-D TD3-D	SD4-S	SD4-S1600
Base	Glass filled P	BT					
Contacts		Silver plated	copper				
Screw, nuts and washers		Zinc clear pla	nted steel				
	≤ 35°C	1	1	1	1	1	1
Derating temperature factors for maximum current	40°C	0.95	0.95	0.95	0.95	0.95	0.95
	50°C	0.85	0.85	0.85	0.85	0.85	0.85
Maximum power acceptance		12W	32W	45W	60W	110W	145W
Degree of protection with covers fit	ted	IP20	IP20	IP20	IP20	-	-
Terminal screw		M8	M10	M10	M12	M16	M16
Maximum tightening torque termina	I screw	10N•m	32N•m	32N•m	32N•m	56N•m	56N∙m
F	DIN-Rail	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	x	×
Fixing	Screw	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
With microswitch 16A/250V	Fuse operated signal	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	x	×
Operating temperature range		-20 to 70°C					
Storage temperature range		-40 to 80°C					

#### 1-pole and 3-pole non integral NH Bases - Catalogue numbers

Compatible NH Fuse link body size	Poles	Current (Amps)	DIN-Rail and screw mounting	Screw mounting only	Pack quantity	Compatible fuse links
00	1-pole	160	SD00-D	SD00-S	3	400/500/690 V NH gG and
	3-pole	160	TD00-D	N/A	1	— aM fuse links
1	1-pole	250	SD1-D	SD1-S	3	
	3-pole	250	TD1-D	N/A	1	
2	1-pole	400	SD2-D	SD2-S	3	
		400	SD2-DD*	N/A	3	
	3-pole	400	TD2-D	N/A	1	
		400	TD2-DD*	N/A	1	
3	1-pole	630	SD3-D*	SD3-S	3	
	3-pole	630	TD3-D*	N/A	1	
4	1-pole	1250	N/A	SD4-S	1	
		1600	N/A	SD4-S1600	1	

\*Double fuse contact clips

### 1-pole and 3-pole non integral NH base - Catalogue numbers structure

Poles	Compatible NH Fuse links body size	Mounting type
<b>SD</b> = Single pole	<b>00</b> = Compatible for NH fuse links body size 00	<b>D</b> = DIN-Rail and screw mounting
<b>TD</b> = Triple pole	<b>1</b> = Compatible for NH fuse links body size 1	<b>DD</b> = Double fuse contact clips
	,	<b>S</b> = Screw mounting only
	<b>2</b> = Compatible for NH fuse links body size 2	S1600 = Screw mounting only, 1600 A
	<b>3</b> = Compatible for NH fuse links body size 3	
	<b>4</b> = Compatible for NH fuse links body size 4 (Single pole only)	

For example catalogue number SD2-D represents a 1-pole SD NH Fuse base, suitable for a NH size 2 fuse link, S screw mounting only

#### 3-pole Integral NH Base parts - Catalogue numbers

Catalogue numbers	Line side mounting	Load side mounting	Compatible NH Fuse links body size	Poles	Current (Amps)	Pack quantity	Compatible fuse links size
TD00-DI	Screw mounting holes	Screw mounting holes	00	3-pole	160	1	400/500/690 V NH gG and
TD00-DCI	Clinch nut	Clinch nut	-				aM fuse links
TD00-DPI	Pressure plate	Pressure plate					
TD00-DBI	70 mm fixed box lug	70 mm fixed box lug	-				
TD00-DCPI	Clinch nut	Pressure plate	-				
TD00-DCBI	Clinch nut	70 mm fixed box lug	-				
TD00-DPBI	Pressure plate	70 mm fixed box lug	-				

#### 3-pole Integral NH Base parts - Catalogue numbers structure

Poles	Compatible NH Fuse links size	Line side mounting/ Load side mounting	Integral NH Base	
<b>TD</b> = Triple pole	<b>00</b> = Compatible for NH fuse links body size 00	I = Integral base screw mounting/screw mounting		
		<b>C</b> = Clinch nut/clinch nut	I = Integral NH Base	
		<b>P</b> = Pressure plate/pressure plate	-	
		<b>B</b> = 70 mm fixed box lug/70 mm fixed box lug	-	
		<b>CP</b> = Clinch nut/pressure plate	-	
		<b>CB</b> = Clinch nut/70 mm fixed box lug	-	
		<b>PB</b> = Pressure plate/70 mm fixed box lug	-	

For example catalogue number **TD00-CPI** represents a 3-pole **TD** NH Fuse base, suitable for a NH size **00** fuse link, with **C** clinch nut load side mounting and **P** pressure plate load side mounting, **I** integral base

Technical Data **10163** Effective August 2017

# Solid links catalogue numbers

Size	Current (Amps)	Catalogue numbers	Pack quantity
NHOO	160	SDL-00	3
NH1	250	SDL-1	3
NH2	400	SDL-2	3
NH3	630	SDL-3	3



#### Accessories

#### Fuse extraction handle

Size	Current (Amps)	Catalogue numbers	Pack quantity
NH00-3	160 - 630	FEH	1



Fuse extraction handle

#### Shroud kits

oniouu kits				
Fuse base range	Fuse size	Current (Amps)	Catalogue numbers	Description
SDOO	NHOO	160	SD00-SK	
SD1	NH1	250	SD12-SK	Kit includes 2 shrouds
SD2	NH2	400	SD12-SK	and 1 fuse cover
SD3	NH3	630	SD3-SK	-



Shroud kit

#### Phase barrier kit

Size	Current (Amps)	Catalogue numbers	Pack quantity	Description
NHOO	160	SD00-PB	1	2-Phase barriers
NH1	250	SD12-PB	1	2-Phase barriers and 2 ganging links
NH2	400	SD12-PB	1	_
NH3	630	SD3-PB	1	_



Phase barrier



Ganging link

# Accessories

IP Protection Kits



Size	Current (Amps)	Catalogue numbers	Fuse cover	Shroud	Phase barrier	Ganging link	Integral kit	Description
NH00	160	TD00-IP20	3	6	2			Triple pole protection kit for TD00-D with shrouds, fuse covers and phase barriers
		TD00-IP20I					1	Integral triple pole protection kit for TD00-DI with molded shrouds and phase barriers
		TD00-IP20IC	3				1	Integral triple pole protection kit for TD00-DI with fuse covers and molded shrouds and phase barriers
NH1	250	TD1-IP20	3	6	2	2		Triple pole protection kit with terminal shrouds, fuse cover
NH2	400	TD2-IP20	-					phase barriers and ganging links
NH3	630	TD3-IP20	-					







TD00-IP20IC



TD(size 1 to 3)-IP20

TD00-IP20

TD00-IP20I

.

Microswitch

Catalogue numbers	Pack quantity	Ratings
BVL50	1	5 A 250 V a.c.
170H0236	12	2 A 250 V a.c.
170H0238	12	2A 250 V a.c.
1/000238	١Z	ZA 250 V a.C.

Microswitch suitable for the following NH fuse links:

- 400 Volts gG/gL
- 500 Volts gG/gL and aM
- 690 Volts gG/gL and aM.

Note: Microswitches fit onto the fuse gripping lugs and are applicable to all NH size Bussmann fuses.



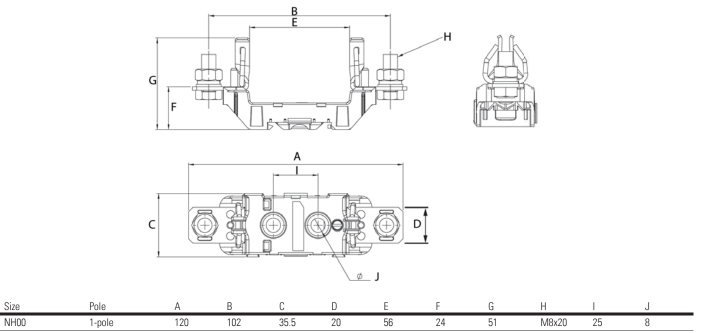
BVL50



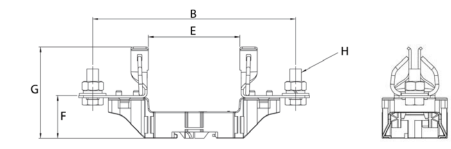
170H0236

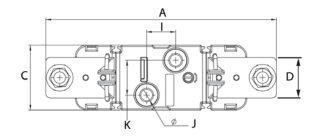
Bussmann series NH Bases

# Dimensions (mm) 1-pole, size 00



# Dimensions (mm) 1-pole, sizes 1, 2 and 3

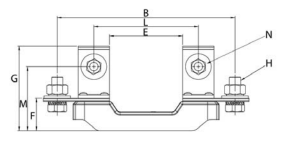


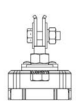


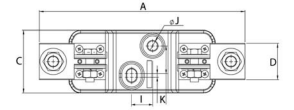
Size	Poles/Type	А	В	С	D	Е	F	G	Н	I	J	К	
NH1	1-pole	199	175	56	35	79	37	78	M10x25	25	10	30	
NH2	1 pole	224	199	56	35	79	37.5	86	M10x25	25	10	30	
INFIZ	1-pole double clip	223	199	56	35	82	37	79	M10x25	25	10	30	
NH3	1-pole	239	209	56	36	82	37.5	88	M12x30	25	10	30	

Technical Data **10163** Effective August 2017 Bussmann series NH Bases

# Dimensions (mm) 1-pole, size 4

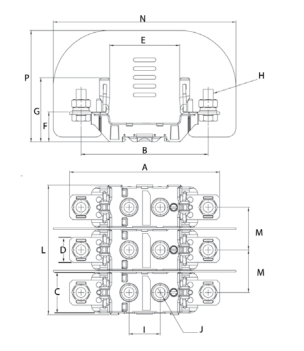






Size	Poles/Type	А	В	С	D	Е	F	G	Н		J	К	L	М	Ν
NH4	1-pole 1250A	295	255	90	52	105	47	122	M16x40	30	14	40	150	92	M12x40
	1-pole 1600A	295	255	90	60	105	50	125	M16x40	30	14	40	150	92	M12x40

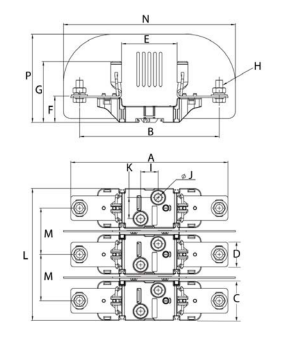
# Dimensions (mm) 3-pole, size 00



Size	Poles/Type	А	В	С	D	E	F	G	Н	I	J	К	L	Μ	Ν	Р
NH00	3-pole	120	102	35.5	20	56	24	51	M8x20	25	8	-	103.5	34	146	89

Bussmann series NH Bases

# Dimensions (mm) 3-pole, sizes 1, 2 and 3

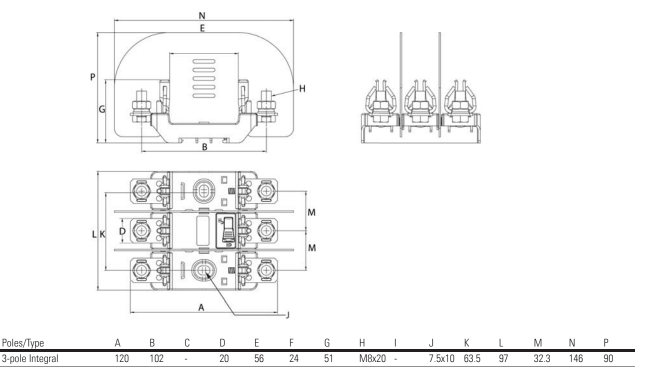


Size	Poles/Type	А	В	С	D	Е	F	G	Н		J	Κ	L	Μ	Ν	Р
NH1	3-pole	199	175	56	35	79	37	78	M10x25	25	10	30	188	66	245	125.5
NH2	3-pole	224	199	56	35	79	37.5	86	M10x25	25	10	30	188	66	245	125.5
	3-pole double clip	223	199	56	35	82	37	79	M10x25	25	10	30	188	66	245	125.5
NH3	3-pole	239	209	56	36	82	37.5	88	M12x30	25	10	30	221	82.5	260	137.5

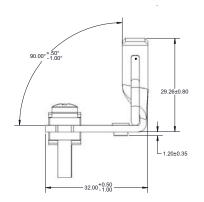
# Dimensions (mm) integral 3-pole, size 00

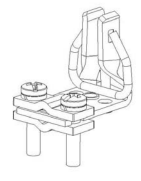
Size

NHOO

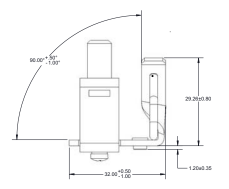


# Fixings dimensions (mm) for integral 3-pole NH Base



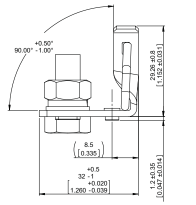


Pressure plate





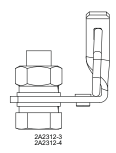
Box lug



Clinch nut

Powering Business Worldwide

Ξ



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

© 2016 Eaton All Rights Reserved Publication No. 10163 August 2017 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 is a registered trademark.

All other trademarks are property of their respective owners.