

160 - 1600A, 690Vac, Sizes 1 to 4







Catalogue Symbol:

SD(size)-D, SD(size)-S: 1-pole TD(size)-D, TD(size)-DI: 3-pole

Standards/Approvals: IEC 60269-1 and 2, VDE 0636-1 and 2

Description: NH fuse bases with thermoplastic bodies, DIN rail and/or screw mounting (size 4 screw mounting only). Range of accessories including phase barriers, IP20 finger-safe protection kits and neutral links available. Microswitch also available for remote signaling of fuse link operation.

Packaging: 1-pole: 3, SD4 and 3-pole: 1 Packaging 100% recyclable

Technical Data:

Rated Voltage: 690Vac Rated Current: 160 - 1600A

Rated for Fuse Links with Breaking Capacity: 120kA

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

Fuse Base Part Numbers

Cino	Poles Current		Part Nu	ımbers	Unit	Compatible Fuse Links
Size	Poles	(Amps)	DIN Rail and Screw Mounting	Screw Mounting Only	Packing	Size
	1-pole	160	SD00-D	SD00-S	3	
00	2 polo	160	TD00-D	N/A	1	
	3-pole	160	TD00-DI*	N/A	1	
1	1-pole	250	SD1-D	SD1-S	3	
'	3-pole	250	TD1-D	N/A	1	
	1 nolo	400	SD2-D	SD2-S	3	400/500/690V
2	1-pole	400	SD2-DD**	N/A	3	NH gG and aM
2	3-pole	400	TD2-D	N/A	1	fuse links
	3-pole	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	
4	i-pole	1600	N/A	SD4-S1600	1	

^{* 3-}pole integral base moulding.



^{**} Double fuse contact clips.



160 - 1600A, 690Vac, Sizes 1 to 4

Neutral Link Part Numbers

Size	Current (Amps)	Part Number	Unit Packing
00	160	SDL-00	3
1	250	SDL-1	3
2	400	SDL-2	3
3	630	SDL-3	3

Technical Data

Technical Data													
Fuse Base Part Numbers		SD00-D SD00-S TD00-D TD00-DI	SD1-D SD1-S TD1-D	SD2-D SD2-S SD2-DD TD2-D TD2-DD	SD3-D SD3-S TD3-D	SD4-S	SD4-S1600						
Base			l	Glass fil	led PBT	1							
Contacts		Silver plated copper											
Screw, Nuts and Washers		Zinc clear plated steel											
Derating Temperature	≤ 35°C	1	1	1	1	1	1						
Factors For Maximum	40°C	0.95	0.95	0.95	0.95	0.95	0.95						
Current	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 Cov	vers Fitted	IP20	IP20	IP20	IP20	-	-						
Terminal Screw		M8	M10	M10	M12	M16	M16						
Maximum Tightening Torque	Terminal Screw	10N•m	32N•m	32N•m	32N•m	56N•m	56N∙m						
Et to	Rail Din	✓	✓	✓	✓	х	х						
Fixing	Screw	✓	✓	√	✓	✓	✓						
With Microswitch 16A/250V	Presence-Fusion	✓	✓	✓	✓	Х	х						
Operating Temperature Range)	-20 to 70°C											
Storage Temperature Range				-40 to	80°C								

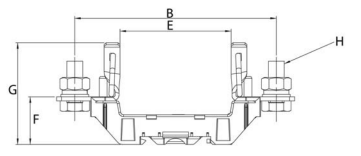


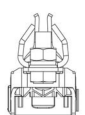
03-04-13 BU-SB111445 Form NH Bases Page 2 of 7 Data Sheet 720136

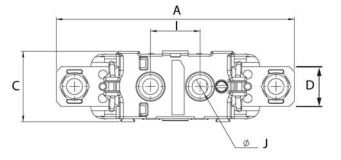


160 - 1600A, 690Vac, Sizes 1 to 4

Dimensions (mm) 1-Pole, Size 00

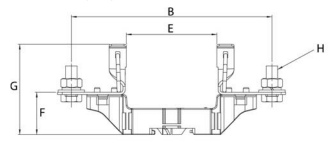


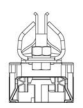


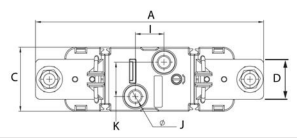


Size	Pole	Α	В	С	D	E	F	G	Н	I	J
00	1-pole	120	102	35.5	20	56	24	51	M8x20	25	8

Dimensions (mm) 1-Pole, Sizes 1, 2 and 3







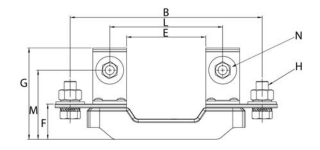
Size	Poles/Type	Α	В	С	D	E	F	G	Н	- 1	J	K
1	1-pole	199	175	56	35	79	37	78	M10x25	25	10	30
2	1 pole	224	199	56	35	79	37.5	86	M10x25	25	10	30
	1-pole double clip	223	199	56	35	82	37	79	M10x25	25	10	30
3	1-pole	239	209	56	36	82	37.5	88	M12x30	25	10	30

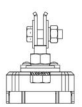


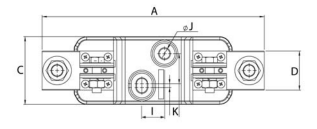


160 - 1600A, 690Vac, Sizes 1 to 4

Dimensions (mm) 1-Pole, Size 4





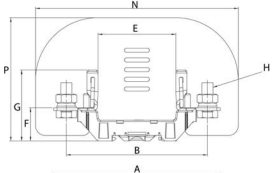


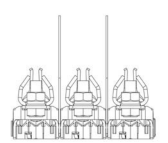
Size	Poles/Type	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N
1	1-pole 1250A	295	255	90	52	105	47	122	M16x40	30	14	40	150	92	M12x40
7	1-pole 1600A	295	255	90	60	105	50	125	M16x40	30	14	40	150	92	M12x40

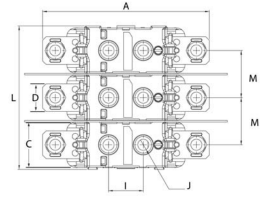


160 - 1600A, 690Vac, Sizes 1 to 4

Dimensions (mm) 3-Pole, Size 00

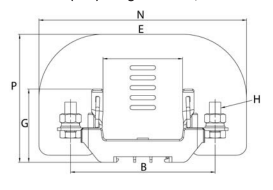


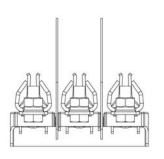


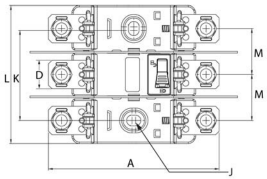


Size	Poles/Type	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	Р
00	3-pole	120	102	32.5	20	56	24	51	M8x20	25	8	-	103.5	34	146	89

Dimensions (mm) Integral 3-Pole, Size 00





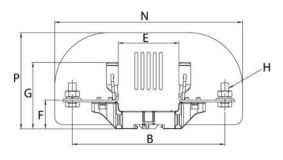


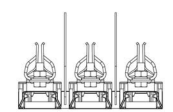
Size	Poles/Type	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	Р
00	3-pole Integral	120	102	-	20	56	24	51	M8x20	-	7.5x10	63.5	97	32.3	146	90

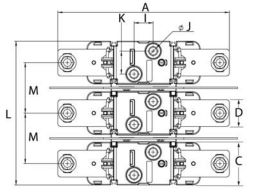


160 - 1600A, 690Vac, Sizes 1 to 4

Dimensions (mm) 3-Pole, Sizes 1, 2 and 3







Size	Poles/Type	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	Р
1	3-pole	199	175	56	35	79	37	78	M10x25	25	10	30	188	66	245	125.5
2	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
3	3-pole	239	209	56	36	82	37.5	88	M12x30	25	10	30	221	82.5	260	137.5

Cross-Reference

New Part Number
SD00-S
TD00-D
SD00-D
TD00-D
Obsolete, use SD00-S
Obsolete, use TD00-D, TD00-DI
Obsolete, use SD00-D
Obsolete, use TD00-D, TD00-DI
SD1-S
TD1-D
SD1-D
TD1-D

Old Part Number	New Part Number
SB2-S	SD2-S
TB2-S	TD2-D
SB2-D	SD2-D / SD2-DD
TB2-D	TD2-D
SB3-S	SD3-S
TB3-S	TD3-D
SB3-D	SD3-D
TB3-D	TD3-D
SB4-S	SD4-S
TB00-D-IP20	TD00-DI20IC
FPK0-3P	Obsolete
FPK1-3P	TD1-IP20
FPK2-3P	TD2-IP20
FPK3-3P	TD3-IP20





160 - 1600A, 690Vac, Sizes 1 to 4

Accessories

Fuse Extraction Handle

Size	Current	Part	Unit
	(Amps)	Number	Packing
00-3	160 - 630	FEH	1



Protection Accessories

_					
	Size	Current (Amps)	Phase Barrier Kit*		Description
			Part Number	Unit Packing	Beestipileti
	00	160	SD00-PB	1	2-Phase barriers
	1	250	SD12-PB	1	
	2	400	SD12-PB	1	2-Phase barriers and 2 ganging links
	3	630	SD3-PB	1	





Phase barrier

Ganging link

IP Protection Kits

Size	Current (Amps)	Part Number	Description
	160	TD00-IP20	Triple pole protection kit for TD00-D with terminal shrouds, fuse cover and phase barriers
00		TD00-IP20I	Integral triple pole protection kit for TD00-DI with terminal cover and phase barriers only
		TD00-DI20IC	Integral triple pole protection kit for TD00-DI with terminal covers, phase barriers and fuse covers
1	250	TD1-IP20	Triple pole protection kit with terminal shrouds, fuse cover phase barriers and ganging links
2	400	TD2-IP20	Triple pole protection kit with terminal shrouds, fuse cover phase barriers and ganging links
3	630	TD3-IP20	Triple pole protection kit with terminal shrouds, fuse cover phase barriers and ganging links

Microswitch

Part Number	Unit Packing	
BVL50	1	



Microswitch suitable for the following NH fuse links:

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

The only controlled copy of this Data Sheet is the electronic read-only version located on the Cooper Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Cooper Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.



03-04-13 BU-SB111445

Form NH Bases

Page 7 of 7

Data Sheet 720136

^{*} Kit includes 2-phase barriers and also ganging links where required.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by Eaton manufacturer:

Other Similar products are found below:

570-290-741P40 570-290-751P40 020417G 020418E 6R30A1B F600A3B 80910030 8601.2020 G15A2SPQ 9-3557-GP REV A HDJ-B R6J30A3S HFH-1 RF30A1S RF30A2B RF30A3SP 15600-08-10 BK/FHN19G BK/HHM BK/HKP-CCHH BK/HKP-JJ BK/HTJ-LES-FUSE HMG-241 HTJ-LES-FUSE C4044-1 2086-1 2193 2602 2650 178.000100 FHN31G1 T30A2B G4PB8 2660 2799 CQ-209V HKP-CCHH R6F30A2S 341001A 345621A CVRMCC 4202 4407 4408 4413 4423 4532 4537 TSD1404-12 BK/FHN31G1