NH Plastic Bases

FUSE HOLDERS, FUSE BASES AND SUPPORTS

IEC NH FUSE BASES



NH fuse-bases are available for delivery in single-pole and three-pole designs and can be closely mounted in parallel rows. Each three-pole base is upplied with two phase-partition walls. NH fuse-links plugon covers which clip onto the contact springs can also be supplied for these bases.

Plastic fuse-bases sizes 00 to 3 have a single-part plastic base while size 4 has a metal baseplate with 2 ceramic bases.

The stable silver-plated contact springs are made of electrolytic copper and formed from one piece. Separate springing is provided by highly resilient captive steel springs, making the contact invulnerable to high thermal stress. Size 4 NH fuse-bases are designed for size 4 fuse-links with 8 mm contact blades.

A microswitch (250VAC/10A, terminal size $6.3 \times 0.8 \text{mm}$) can be used with NH fuse-links with striker, it operates when fuse melts or where there is no fuse-link.

Indirect touch protection fuse bases: no microswitch possible.

Rated impulse withstand voltage Uimp: 6kV / 8kV (sizes 00 / 0-4)

TECHNICAL DATA OVERVIEW

Voltage AC	1000 VAC
Voltage DC	1000 VDC
Ampere Range (A)	160 630 A
Size per Standard	00, 0, 1, 2, 3, 4
Number of poles	1-pole, 2-poles, 3-poles, 4-poles

FEATURES & BENEFITS

- Polyamide insulating bases
- Silver-plated contacts
- High-pressure spring contacts
- · Screw or rail mounting
- Connecting cable: 50mm
- Multipolar bases possible by direct linkage in 00 size and with separator accessory in sizes 0, 1, 2 and 3
- Variety of options for protecting active parts through use of accessories: separating plates, separator, cover shields and fuse cover
- Dual cable-connection system on 00 size: by screw or clamp

APPLICATIONS

 For fuse-links with rated voltages up to 1000VAC and 1000VDC

STANDARDS

- IEC 60269 Compliance
- Dimensions in accordance with DIN 43620
- DIN VDE 0636-2, 0636-21





PRODUCT RANGE

NH Plastic bases Size 00 - 160A (power acceptance: 12W)



BB00EPBT



BB002EP



ввоозерв



BB003SFSBLOC

Catalog number	Item number	Number of poles/ phases	Connection	Installation mode	Package	Weight
Type EP (square	contacts)		'	'		
BB001EP	F215170	1	Screw	Screw	3	0.13 kg
BB00EPBT	T219805	1	Clamp	Screw	3	0.13 kg
BB001EPBR	F200795	1	Clamp	DIN rail	3	0.13 kg
BB001EPR	R216192	1	Screw	DIN rail	3	0.13 kg
BB001EPR-BR	G1060812	1	Screw / Clamp	DIN rail	3	0.13 kg
BB001EPBR-R	H1060813	1	Clamp / Screw	DIN rail	3	0.13 kg
BB002EP	A217212	2	Screw	Screw	2	0.29 kg
BB002EPB	D200793	2	Clamp	Screw	2	0.29 kg
BB002EPR	F218758	2	Screw	DIN rail	2	0.29 kg
BB002EPBR	T211594	2	Clamp	DIN rail	2	0.29 kg
BB003EPB	W201338	3	Clamp	Screw	1	0.4 kg
BB003EPVBLOC	W229122	3	Screw	Screw	1	0.4 kg
BB003EPBR	C212108	3	Clamp	DIN rail	1	0.4 kg
BB003EPRBLOC	V229121	3	Screw	DIN rail	1	0.4 kg
BB004EP	S219275	4	Screw	Screw	1	0.58 kg
BB004EPB	R211592	4	Clamp	Screw	1	0.58 kg
BB004EPR	Z223007	4	Screw	DIN rail	1	0.58 kg
BB004EPBR	M215682	4	Clamp	DIN rail	1	0.58 kg
Indirect touch p	rotection I	P 20				
BB001FS	M216694	1	Screw	Screw	3	0.19 kg
BB001RFS	S218240	1	Screw	DIN rail	3	0.19 kg
BB003SFSBLOC	T229120	3	Screw	Screw	1	0.53 kg
BB003RFSBLOC	S229119	3	Screw	DIN rail	1	0.53 kg