

Ceramic Bases for NH Fuse-links

Approvals

- IEC 60269-2 Compliance
- DIN VDE 0636
- DIN 43620
- NFC 63210, 63211, 60200

Ratings

- Voltage: 690VAC
- Rating: 160-1250A

BB	00	3	EB
Bases	DIN size	Nb of poles	Type of contact
	00	1	E: fuse base with square contacts
	0	3	EB: fuse base with cable connection by clamp
	1		P: fuse base with pincer contacts
	3		
	4		

- Ceramic insulating bases
- Silver plated contacts
- High spring contact pressure
- Screw mounting

Size 00 - Fuse base for NH00 Fuse-links



Size	Nb of Poles	Current (A)	E Type		EB Type		Packaging
			Cat. Number	Ref. Number	Cat. Number	Ref. Number	
00	1	160	BB001E	Z217211K	EB001	E217722K	12
00	3	160	BB003E	D201851C	BB003EB	A211071C	3

Size 0 - Fuse base for NH0 Fuse-links



Size	Nb of Poles	Current (A)	E Type		P Type		Packaging
			Cat. Number	Ref. Number	Cat. Number	Ref. Number	
0	1	160	BB01E	P218237D	BB01P	C218755D	4
0	3	160	BB03E	Q211591A	BB03P	Z212105A	1

Size 1 - Fuse base for NH1 Fuse-links



Size	Nb of Poles	Current (A)	P Type		Packaging
			Cat. Number	Ref. Number	
1	1	250	BB11P	R219274C	3
1	3	250	BB13P	T213641A	1

Size 2 - Fuse base for NH2 Fuse-links



Size	Nb of Poles	Current (A)	P Type		Packaging
			Cat. Number	Ref. Number	
2	1	400	BB12P	S219804C	3
2	3	400	BB23P	Y214151A	1