



Gears & Fuse Gears

IEC General Purpose Fuses NH Fuses Ceramic Bases



Sizes 00 to 4

Characteristics

- Insulating base of ceramic material
- Silver-plated contacts with high-contact pressure springs
- For size 4, pressure is assured by a special nut.

Size 1 fuse bases accept fuse sizes 0 and 1.
Size 2 fuse bases accept fuses size 1 and 2.
Size 3 fuse bases accept fuses size 1, 2 and 3.
Type EP fuse bases with square contacts.
Type PP fuse bases with clip contacts.

690V Ceramic fuse bases for NH Fuse-links

- Ceramic insulating bases
- Silver plated contacts
- High spring contact pressure
- Screw mounting
- Standards : DIN43620, IEC269-2-1, NFC63210, 63211, 60200, VDE DIN0636



Single-Pole Fuse Bases

Size	Rated Current (A)	Prev. Ref.	Ref. Number	Catalog Number	Standard Pack
00-E	160	40002	Z217211	E001	12
00-EB	160	40003	E217722	EB001	12
0-E	160	40004	P218237	E01	4
0-P	160	40006	C218755	P01	4
1-P	250	40008	R219274	P11	3
2-P	400	40010	S219804		3
3-P	630	40012	D222482	P31	3
4-P	1250	40014	W223004	NH4BCESC1PT0	1



Z217211



C218755

Three-Pole Fuse Bases

Size	Rated Current (A)	Prev. Ref.	Ref. Number	Catalog Number	Standard Pack
00-E	160	40502	D201851	E003	3
00-EB	160	40503	A211071	BB003EB	3
0-E	160	40504	Q211591	E03	1
0-P	160	40506	Z212105	P03	1
1-P	250	40508	T213641	P13	1
2-P	400	40510	Y214151		1
3-P	630	40512	B214660	P33	1



Y214151

Notes: Size 1 fuse base will accept size 0 fuses.
Size 2 fuse base will accept size 1 fuses.
Size 3 fuse base will accept size 1 & 2 fuses.
Size 4 has a special nut to assure contact pressure.
Types E have square contacts
Types P have pincer contacts
Type EB have cable connection by clamp.

Gears & Fuse Gears

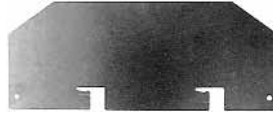


IEC General Purpose Fuses NH Fuses Ceramic Bases

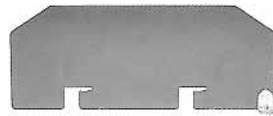
Sizes 00 to 4

Insulating Barriers for Ceramic NH Fuse Bases

Size	Rated Current(A)	Prev. Ref.	Ref. Number	Catalog Number	Standard Pack
00	100	45102	A201365		10
0	160	45104	M201882		10
1-2	400	45110	K211103		4
3	630	45112	Z211622		2
00	100	45202	G214182		10
0	160	45204	L214692		10
1-2	400	45210	Q215202		4
3	630	45212	S215710		2
4	1250	45214	Y216221		2

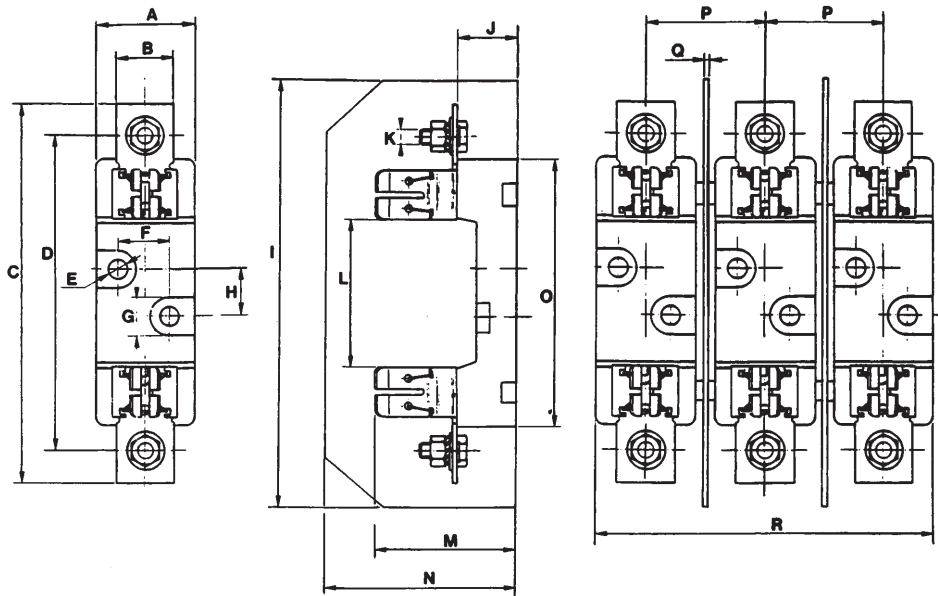


FRICITION FIT
K211103



TAB FASTENED
S215710

Dimensions of Ceramic Fuse Bases for NH Fuse-links



	00-E, EB	0-E	0-P	1-P	2-P	3-P	4-P
A	33	32	32	55	55	55	80
B	20	20	25	32	35	40	45
C	118.5	269	166	210	227	241	312
D	100	151	150	175	200	210	262
E	8	8.5	8.5	11	11	11	11
F	-	-	-	30	30	30	45
G	14.5	14	14	22	22	22	-
H	25	25	25	25	25	25	30
I	145	185	185	250	250	250	-
J	21.5	29	29	35	35	35	45
K	8	8	8	10	10	12	16
L	55	72	74	84	84	84	111
M	52.5	60	60	71	89	103	145
N	80	85	85	100	100	127	-
O	84	120	120	148	148	148	192
P	34	47	47	62	69	82	-
Q	1	2	2	2	2	2	-
R	101	126	126	177	190	213	-