

Fuse bases

Advantages of plastic fuse base PFB D0

→ Compact housing design without additional covers – IP 20 protection class, faster assembling

→ All parts are made of firestop material (GW 960 °C)

→ Two position snapper - enables easy replacement

→ Modular design - availability of assembling multi-pole versions on construction site

→ More grip area for screwing caps

→ Front print – product data visible after installation in the cabinet

→ LED indication when fuse link operates - working also in case of open circuit at minimal wire capacitance

→ LED indication flashes when a fuse is blown

→ Double input terminal - availability of connecting wire and isolated Busbar

→ Contact material Cu - lower temperature rise, very lower power dissipation

New! LED Version



Plastic fuse base PFB D0



Fuse base PFB D01

Type	I_n [A]	Code No.	Number of poles	Weight [g]	Packaging [pcs]
PFB D01 1p	16	002510011	1	58	15/180
PFB D01 1p LED	16	002510012	1	58,5	15/180
PFB D01 3p	16	002510013	3	178	5/60
PFB D01 3p LED	16	002510014	3	179,5	5/60

Fuse base PFB D02

Type	I_n [A]	Code No.	Number of poles	Weight [g]	Packaging [pcs]
PFB D02 1p	63	002510021	1	64	15/180
PFB D02 1p LED	63	002510022	1	64,5	15/180
PFB D02 3p	63	002510023	3	194	5/60
PFB D02 3p LED	63	002510024	3	195,5	5/60

Connection kit

Type	Code No.	Weight [g]	Packaging [pcs]
Connection kit	002510001	30	300



Fuse bases

Ceramic fuse base

Rated current
16, 63 A

The fuse bases D0 are planned to be built into distribution boxes in domestic and public installations. Total security against parts under voltage is achieved by installing D0 fuse bases into domestic or industrial distribution boards. Ceramic fuse-bases are tested and certified according to IEC 60269-3-1, DIN EN 60269-1, DIN EN 60269-3 and DIN VDE 0636-301.

Advantages

- modular construction
- smaller weight and smaller height (66 mm) provide installation into the flush-mounting distribution boxes, the depth of which is 80 mm only
- by the use of gauge-piece key it is possible to change the gauge rings under voltage
- the possibility of simple substitution of base D0 1 with D0 2

1-pole fuse base D0

Type	I _n [A]	Code No.	Screw	With protection cover	Without protection cover	Click-on mounting	Screw mounting	Weight [g]	Packaging [pcs]
D01N - K	16	002221011	E14	0		X		68	15/300
D01V - K	16	002221012	E14	0			X	66	15/300
D02N - K	63	002222011	E18	0		X		87	15/120
D02V - K	63	002222012	E18	0			X	80	15/120
D02N M5 - K	63	002222016	E18	0		X		82	15/120
D02V M5 - K	63	002222015	E18	0			X	80	15/120
D01N	16	002221001	E14		0	X		56	15/150
D01V	16	002221002	E14		0		X	59	15/150
D02N	63	002222001	E18		0	X		80	60/180
D02V	63	002222002	E18		0		X	77	60/180
D02N M5	63	002222006	E18		0	X		75	60/180
D02V M5	63	002222005	E18		0		X	72	60/180



D0



3-pole fuse base D0

Type	I _n [A]	Code No.	Screw	With protection cover	Without protection cover	Click-on mounting	Screw mounting	Weight [g]	Packaging [pcs]
D01N/3 - K	16	002221021	E14	0		X		216	5/100
D01V/3 - K	16	002221020	E14	0			X	187	5/100
D02N/3 - K	63	002222021	E18	0		X		252	5/40
D02V/3 - K	63	002222020	E18	0			X	246	5/40
D02N/3 M5 - K	63	002222023	E18	0		X		237	5/40
D02V/3 M5 - K	63	002222022	E18	0			X	231	5/40
D01N/3	16	002221031	E14		0	X		176	5/50
D01V/3	16	002221030	E14		0		X	170	5/50
D02N/3	63	002222031	E18		0	X		235	5/50
D02V/3	63	002222030	E18		0		X	229	5/50
D02N/3 M5	63	002222033	E18		0	X		220	5/50
D02V/3 M5	63	002222032	E18		0		X	214	5/50