TeSys® DF Fuseholders

Provides simple and effective protection in a modular style

For protection of low voltage equipment against potentially damaging short circuits, fuses are a simple and effective solution to reduce risk of equipment damage. TeSys® DF Fuseholders by Schneider Electric provide the flexibility to integrate Class CC fuses into your applications.

TeSys fuseholders offer a compact, modular configuration that are DIN rail mountable. For increased focus on worker safety, their fingersafe design meets IP-20 grade protection for compliance with IEC standards.

The modular design meets a wide variety of application needs, including single pole, single pole + neutral, 2 pole, 3 pole, 3 pole + neutral, with various cylindrical cartridge fuse sizes available.



Key Features:

- Version for Class CC fuses
- Fuses from 0.5A to 125A
- Cylindrical cartridge fuses: 8x32, 10x38, 14x51 and 22x58 up to 690V, from 0.5 to 125Amps
- LED blown fuse indicator
- Din rail mountable
- High breaking capacity 120kA / 500V and 80kA / 690V
- Multi-pole configurations 1P, N, 1P+N, 2P, 3P, 3P+N
- Certifications: IEC 60947-3, UL512 and CSA, RoHS compliant
- · Protection against direct finger contact



TeSys® DF Fuseholders

Conventional Thermal Current (lth)	Size of Cartridge Fuse or	Composition	Sold in Lots of	Catalog Number
	Link	P=Poles	12	DFCC1
30A	Class CC	2 P	6	DFCC2
		3 P	4	DFCC3
useholders with "Blown Fuse" Indicators	(neon) (1)			
30A	Class CC	1 P	12	DFCC1V
		2 P	6	DFCC2V
		3 P	4	DFCC3V
useholders¹				
Conventional Thermal Current (lth)	Size of Cartridge Fuse or Link mm (inch)	Composition P=Poles N=Neutral	Sold in Lots of	Catalog Number
25A	8.5 x 31.5 (0.3 x 1.2)	1 P	12	DF81
		N	12	DF10N
		1 P + N ²	6	DF81N
		2 P	6	DF82
		3 P	4	DF83
		3 P + N ²	3	DF83N
32A	10 x 38 (0.4 x 1.5)	1 P	12	DF101
		N	12	DF10N
		1 P + N ²	6	DF101N
		2 P	6	DF102
		3 P	4	DF103
		3 P + N ²	3	DF103N
50A	14 x 51 (0.6 x 2.0)	1 P	6	DF141
		N	6	DF14N
		1 P + N ²	3	DF141N
		2 P	3	DF142
		3 P	2	DF143C ³
		3 P + N ²	1	DF143NC ³
125A	22 × 58 (0.9 × 2.3)	1 P	6	DF221
		N	6	DF22N
		1 P + N ²	3	DF221N
		2 P	3	DF222
		3 P	2	DF223 ³
		3 P + N ²	1	DF223NC ³
		J1 + N		DI 220NC
useholders with "blown fuse" indicators				
Conventional Thermal Current (Ith)	Size of Cartridge Fuse or Link mm (inch)	Composition P=Poles N=Neutral	Sold in Lots of	Catalog Numbe
25A	8.5 x 31.5 (0.3 x 1.2)	1 P	12	DF81V
		1 P + N ²	6	DF81NV
		2 P	6	DF82V
		3 P	4	DF83V
		3 P + N ²	3	DF83NV

Fuseholders with "blown fuse" indicators (neon) ^{1,4}						
Conventional Thermal Current (lth)	Size of Cartridge Fuse or Link mm (inch)	Composition P=Poles N=Neutral	Sold in Lots of	Catalog Number		
25A	8.5 x 31.5 (0.3 x 1.2)	1 P	12	DF81V		
		1 P + N ²	6	DF81NV		
		2 P	6	DF82V		
		3 P	4	DF83V		
		3 P + N ²	3	DF83NV		
32A	10 x 38 (0.4 x 1.5)	1 P	12	DF101V		
		1 P + N ²	6	DF101NV		
		2 P	6	DF102V		
		3 P	4	DF103V		
		3 P + N ²	3	DF103NV		
50A	14 × 51 (0.6 × 2.0)	1 P	6	DF141V		
		1 P + N ²	3	DF141NV		
		2 P	3	DF142V		
		3 P	2	DF143VC ³		
		3 P + N ²	1	DF143NVC ³		
125A	22 × 58 (0.9 × 2.3)	1 P	6	DF221V		
		1 P + N ²	3	DF221NV		
		2 P	3	DF222V		
		3 P	2	DF223VC ³		
		3 P + N ²	1	DF223NVC ³		

¹Each pole can be marked. A clip-in marker holder is provided for this purpose. Clip-in markers type AB1 _ R• or AB1 G• can also be

Schneider Electric USA, Inc.

8001 Knightdale Blvd • Knightdale, NC 27545 USA • 1-888-778-2733

www.schneider-electric.us





² N: neutral pole fitted with a locked tubular link as standard.

³ A letter "C" in the catalog number indicates that the fuseholder can be fitted with auxiliary early break, "blown fuse" signaling and "fuse present" signaling contacts.

⁴ Operator voltage of _ the blown fuse indicator: 110V...690V.