European Domestic and Industrial Fuse Links



The Bussmann range of European cylindrical fuse links are available in a broad selection of physical sizes and current ratings for applications where the system voltage is 250, 380, 400, 500 & 690 Volts AC.

A range of product is available for domestic applications. These are also available with an optional visual indicator. Fuse links comply with IEC60269-1, 60269-3, 60269-3-1 and also meet the requirements of NF and UNE standards.

Class gL-gG and aM fuse links are intended for industrial applications. All industrial fuse links are available with an operated visible fuse indicator. Sizes 14x51 & 22x58 in both Class gL-gG and aM are also available with a built-in striker for micro-switch operation and remote indication.

All Cooper Bussmann cylindrical fuse links have ceramic bodies and silverplated copper end caps.

Domestic & Industrial Modular Fuse Holders



The CH range of modular fuse holders is designed to accommodate European domestic and industrial fuse links. Products meet the requirements of IEC60269 and 60947-3 as well as complying with the requirements of NF & UNE standards.

Most configurations are available in multiple pole configurations and offer IP20 finger-safe protection. An optional LED is available for domestic and industrial modular fuse holders for open circuit indication. Multi-phase connection accessories are also available.

10x38 products (1, 2 & 3 Pole with and without indication) are UL listed and CSA certified. Size 14x51 & 22x58 fuse holders (1, 2 & 3 Pole ONLY) are UL recognised.

14x51 & 22x58 designs are available with a micro-switch attachment for operated fuse indication (when using fuse links with a striker) and with pre-breaking or fuse presence. Please contact Cooper Bussmann for more information.

All Cooper Bussmann domestic and industrial modular fuse holders are manufactured from self-extinguishable polyester material and carry a V0 flammability rating.

Quantity per Pack: 10 pcs

6x23	6 A	Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)
		2	CD0623G2	-	250V	
		4	CD0623G4	-		6 kA
		6	CD0623G6	-		0 KA
		10	CD0623G10	-		
8x23	4 A (Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)
		2 4 6	CD0823G2 CD0823G4 CD0823G6	CD0823G2 I CD0823G4 I CD0823G6 I	250V	6 kA
		10	CD0823G10	CD0823G10 I		
		16	CD0823G16	CD0823G16 I		
10×25	16 A.	Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)
		6	CD1025G6	CD1025G6 I	250V	6 kA
		10	CD1025G10	CD1025G10 I		
		16	CD1025G16	CD1025G16 I		
			52.023010			
8x31	199 1900 A	Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)
		0.5	CD0831G0.5	-	400V	20 kA
		1	CD0831G1	-		
		2	CD0831G2	CD0823G2 I CD0823G4 I		
		4 6	CD0831G4			
		8	CD0831G6 CD0831G8	CD0823G6 I CD0831G8 I		
		10	CD0831G10	CD0823G10 I		
		12	CD0831G12	CD0831G12 I		
		16	CD0831G16	CD0823G16 I		
		20	CD0831G20	CD0831G20 I		
		25	CD0831G25	CD0831G25 I		
10×31	BR A 400 V	Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)
		16	CD1031G16	CD1031G16 I	400V	
		20	CD1031G20	CD1031G20 I		20 kA
		125	CD1031G25	CD1031G25 I		
10×38	STA A	Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)
		25	CD1038G25	CD1038G25 I	- 400V	20 kA
		32	CD1038G32	CD1038G32 I		
	20 Å. 200 Å.	Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)
		2	CD0836G2	CD0836G2 I	400V	
		4	CD0836G4	CD0836G4 I		
8×36		6	CD0836G6	CD0836G6 I		20 kA
ě		10 16	CD0836G10	CD0836G10 I		
×		20	CD0836G16 CD0836G20	CD0836G16 I CD0836G20 I		
0		25	CD0836G25	CD0836G25 I		
		32	CD0836G32	CD0836G32 I		