

IEC CYLINDRICAL FUSE SYSTEM





CIRCUIT PROTECTION SOLUTIONS

Bussmann are one of the world's leading suppliers of fuses and fusible protection systems. Provider of the world's first truly global product line, each product is backed by an efficient world-wide distribution network service and unrivalled technical support. Bussmann circuit protection solutions comply with major international standards: BS, IEC, DIN and UL.

A comprehensive range of circuit protection solutions fused and non-fused.

CFS - 2004

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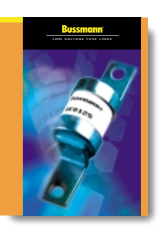
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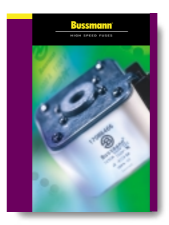
IEC BUSSBAR FUSE SYSTEM



LOW VOLTAGE FUSE LINKS



CONTRACTOR PRODUCTS



HIGH SPEED FUSES



HIGH VOLTAGE PRODUCTS

Your Representative



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.

6x23		Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)	
Ń	A2	2	CD0623G2	-			
	200	4	CD0623G4	-	-		
6		6	CD0623G6	_	250V	6 kA	
		10	CD0623G10	-	-		
8×23		Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)	
Ň		2	CD0823G2	CD0823G2 I			
X	48	4	CD0823G4	CD0823G4 I	0501/	014	
Ô	1000 47.5 Million	6	CD0823G6	CD0823G6 I	250V	6 kA	
		10	CD0823G10	CD0823G10 I			
		16	CD0823G16	CD0823G16 I			
10×25		Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)	
X	20 V	6	CD1025G6	CD1025G6 I			
0	19 10 10 10 10 10 10 10 10 10 10 10 10 10	10	CD1025G10	CD1025G10 I	250V	6 kA	
				CD1025G16 I	2001	0.00	
		16	CD1025G16	0010200101			
		Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)	
		0.5	CD0831G0.5	-			
		1	CD0831G1	-	-		
		2	CD0831G2	CD0823G2 I			
	-x>	4	CD0831G4	CD0823G4 I			
	4200	6	CD0831G6	CD0823G6 I	4001/	00.1.4	
		8	CD0831G8	CD0831G8 I	- 400V	20 kA	
8×31		10	CD0831G10	CD0823G10 I			
			12	CD0831G12	CD0831G12 I		
$\mathbf{\omega}$		16	CD0831G16	CD0823G16 I			
		20	CD0831G20	CD0831G20 I			
		25	CD0831G25	CD0831G25 I			
0×31		Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)	
	12	16	CD1031G16	CD1031G16 I			
Ó		20	CD1031G20		400V	20 kA	
Ĭ				CD1031G20 I	4000	20 14	
		125	CD1031G25	CD1031G25 I			
10×38		Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)	
X	SUC A	25	CD1038G25	CD1038G25 I	- 400V	20 kA	
-		32	CD1038G32	CD1038G32 I	+00V	20 114	
		Rated	Part Number	Part Number	Voltage	Breaking Capacity	
		Current	Without Indicator	With Indicator	(AC)	(kA)	
		2	CD0836G2	CD0836G2 I			
		4	CD0836G4	CD0836G4 I			
	80	6	CD0836G6	CD0836G6 I	40014	0010	
8×36		10	CD0836G10	CD0836G10 I	400V	20 kA	
\mathbf{O}		16	CD0836G16	CD0836G16 I			
X		20	CD0836G20	CD0836G20 I			
00		25	CD0836G25	CD0836G25 I			
		32	CD0836G32	CD0836G32 I			

		Rated Current	Part Number Without Indicator	Part Number With Indicator	Watts Loss (W)	Voltage (AC)	Breaking Capacity (kA)
		0.5	C08G0.5	C08G0.5I	2.60		
	100	1	C08G1	C08G1I	2.50		
		2	C08G2	C08G2I	0.70		
	ADIMER'S	4	C08G4	C08G4I	0.85		
	10 A	6	C08G6	C08G6I	0.95		
8×31	400	8	C08G8	C08G8I	1.55	400V	20 kA
(P)	1. = 2 ¹	10	C08G10	C08G10I	1.65		
		10	C08G12	C08G12I	2.00		
00	1982 (12	C08G16	C08G16I	2.30		
		20	C08G20	C08G20I	2.55		
		25	C08G25	C08G25I	2.65		
		23			2.05		
		Rated Current	Part Number Without Indicator	Part Number With Indicator	Watts Loss (W)	Voltage (AC)	Breaking Capacity (kA)
		0.5	C10G0.5	C10G0.5I	1.43		
		1	C10G1	C10G1I	2.77		
		2	C10G2	C10G2I	0.60		
		4	C10G4	C10G4I	0.70		
	smo	6	C10G6	C10G6I	0.85		
10×38	26 A 9	8	C10G8	C10G8I	0.75	500V	120 kA
m_	500 V	10	C10G10	C10G10I	1.00	0000	0.00
	4=120	12	C10G12	C10G12I	1.30		
		16	C10G16	C10G16I	1.60		
\mathbf{O}	State 1.4	20	C10G10	C10G20I	2.00		
		25	C10G25	C10G25I			
		32	C10G25	C10G25I	2.60	400V	-
		32	010032	0100321	2.90	400 V	
		Rated Current	Part Number Without Indicator	Part Number With Indicator	Watts Loss (W)	Voltage (AC)	Breaking Capacity (kA)
		1	C14G1	C14G1I	3.90		
		2	C14G2	C14G2I	0.90		
		4	C14G4	C14G4I	1.00		
		6	C14G6	C14G6I	1.15		
	USSING	8	C14G8	C14G8I	1.00	6001/	80 kA
	25 A	10	C14G10	C14G10I	1.30	690V	OU KA
	A DB A	12	C14G12	C14G12I	1.70		
14×51	14=120 KA	16	C14G16	C14G16I	2.00		
×		20	C14G20	C14G20I	2.50		
	16 at 1 2 2	25	C14G25	C14G25I	3.30		
		32	C14G32	C14G32I	3.50	500V	
-		40	C14G40	C14G40I	4.85	500 V	120 kA
		50	C14G50	C14G50I	4.90	400V	-
		Rated Current	Part Number Without Indicator	Part Number With Indicator	Watts Loss (W)	Voltage (AC)	Breaking Capacity (kA)
		2	C22G2	C22G2I	1.00		
		4	C22G4	C22G4I	1.10		
		6	C22G6	C22G6I	1.30		
	and the second se	8	C22G8	C22G8I	1.10		
		10	C22G10	C22G10I	1.50		
		12	C22G12	C22G12I	1.80		
	Ussmo	16	C22G16	C22G16I	2.10	690V	80 kA
	81 50 0 18	20	C22G20	C22G20I	2.70		
		25	C22G25	C22G25I	3.60		
	1 500 V4			C22G32I	3.70		
0 -	B h= BORA		C22G32				
8		32	C22G32				
58	B h= BORA	32 40	C22G40	C22G40I	4.50		
x58	B h= BORA	32 40 50	C22G40 C22G50	C22G40I C22G50I	4.50 5.20		
2×58	B h= BORA	32 40 50 63	C22G40 C22G50 C22G63	C22G40I C22G50I C22G63I	4.50 5.20 6.90		
22×58	B h= BORA	32 40 50 63 80	C22G40 C22G50 C22G63 C22G80	C22G40I C22G50I C22G63I C22G80I	4.50 5.20 6.90 7.80	500V	
22×58	B h= BORA S	32 40 50 63	C22G40 C22G50 C22G63	C22G40I C22G50I C22G63I	4.50 5.20 6.90	500V 400V	- 120 kA

		Rated	Part Number	Part Number	Watts Loss	Voltage	Breaking Capacity
		Current	Without Indicator	With Indicator	(W)	(AC)	(kA)
	-						
		1	C08M1	C08M1I	0.11		
	Asmo#	2	C08M2	C08M2I	0.14		
	ten all	4	C08M4 C08M6	C08M4I	0.25		
	DO A			C08M6I	0.28		
C	8×32	8 10	C08M8		0.43	400V	20 kA
	4 = 20		C08M10	C08M10I			
00	100	12	C08M12	C08M12I	0.50		
		16	C08M16	C08M16I	0.55		
		20	C08M20	C08M20I	0.58		
		25	C08M25	-	0.62		
		Rated	Part Number	Part Number	Watts Loss	Voltage	Breaking Capacity
		Current	Without Indicator	With Indicator	(W)	(AC)	(kA)
					(••)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(\\\\)
		0.16	C10M0.16	-	0.24		
		0.25	C10M0.25	-	0.36		
		0.5	C10M0.5	-	0.49		
		1	C10M1	C10M1I	0.10		
	ussmo	2	C10M2	C10M2I	0.18		
	16 A	4	C10M4	C10M4I	0.31	E001/	400 1.4
0	500 V	6	C10M6	C10M6I	0.32	500V	120 kA
10×38	1. = 120	8	C10M8	C10M8I	0.52		
W		10	C10M10	C10M10I	0.55		
		12	C10M12	C10M12I	0.63		
		16	C10M16	C10M16I	0.92		
		20	C10M20	C10M20I	0.96		
		25	C10M25	C10M25I	1.40	400V	
		32	C10M32	C10M32I	1.80	400 v	
		Deteil	Deut Nouskern	Deut Meureleen	10/10/10/10/10/10	Voltorio	
		Rated	Part Number	Part Number	Watts Loss	Voltage	Breaking Capacity
		Current	Without Indicator	With Indicator	(W)	(AC)	(kA)
		0.25	C14M0.25	-	0.41		
		0.5	C14M0.5	-	0.69		
		1	C14M1	C14M1I	0.14		
		2	C14M2	C14M2I	0.24		
	USSIII	4	C14M4	C14M4I	0.45		
	1 25 A	6	C14M6	C14M6I	0.42		
	1510.45	8	C14M8	C14M8I	0.70	690V	80 kA
	the BOINA	10	C14M10	C14M10I	0.53		
	3/#120 kA	12	C14M12	C14M12I	0.88		
		16	C14M16	C14M16I	1.16		
×	within the	20	C14M20	C14M20I	1.23		
4×51		25	C14M25	C14M25I	1.46		
		32	C14M32	C14M32I	2.04	E00	
		40	C14M40	C14M40I	3.34	500	120 kA
		50	C14M50	C14M50I	304	400	
		Rated	Part Number	Part Number	Watts Loss	Voltage	Breaking Capacity
							(kA)
		Current	Without Indicator	With Indicator	(W)	(AC)	
			Without Indicator	With Indicator		(AC)	()
	\bigcirc	Current 2 4	Without Indicator C22M2	With Indicator C22M2I	(W) 0.29 0.48	(AC)	
	\sim	2 4	Without Indicator C22M2 C22M4	With Indicator C22M2I C22M4I	0.29 0.48	(AC)	
		2 4 6	Without Indicator C22M2 C22M4 C22M6	With Indicator C22M2I C22M4I C22M6I	0.29 0.48 0.47	(AC)	
		2 4 6 8	Without Indicator C22M2 C22M4 C22M6 C22M8	With Indicator C22M2I C22M4I C22M6I C22M8I	0.29 0.48 0.47 0.73	(AC)	(,
	Bussmol	2 4 6 8 10	Without Indicator C22M2 C22M4 C22M6 C22M8 C22M10	With Indicator C22M2I C22M4I C22M6I C22M8I C22M10I	0.29 0.48 0.47 0.73 0.74	(AC)	(
	Bussmor	2 4 6 8 10 12	Without Indicator C22M2 C22M4 C22M6 C22M8 C22M10 C22M12	With Indicator C22M2I C22M4I C22M6I C22M8I C22M10I C22M12I	0.29 0.48 0.47 0.73 0.74 0.83		80 kA
	Direction 1 1	2 4 6 8 10 12 16	Without Indicator C22M2 C22M4 C22M6 C22M8 C22M10 C22M12 C22M16	With Indicator C22M2I C22M4I C22M6I C22M8I C22M10I C22M12I C22M16I	0.29 0.48 0.47 0.73 0.74 0.83 1.21	(AC) 690V	
	SO A	2 4 6 8 10 12 16 20	Without Indicator C22M2 C22M4 C22M6 C22M8 C22M10 C22M12 C22M16 C22M20	With Indicator C22M2I C22M4I C22M6I C22M8I C22M10I C22M12I C22M16I C22M20I	0.29 0.48 0.47 0.73 0.74 0.83 1.21 1.29		
Ø	SO A	2 4 6 8 10 12 16 20 25	Without Indicator C22M2 C22M4 C22M6 C22M10 C22M12 C22M16 C22M20 C22M25	With Indicator C22M2I C22M4I C22M6I C22M10I C22M12I C22M16I C22M20I C22M25I	0.29 0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53		
58	Direction 1 1	2 4 6 8 10 12 16 20 25 32	Without Indicator C22M2 C22M4 C22M6 C22M10 C22M12 C22M16 C22M20 C22M25 C22M32	With Indicator C22M2I C22M4I C22M6I C22M10I C22M12I C22M16I C22M20I C22M25I C22M32I	0.29 0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13		
×58	SO A	2 4 6 8 10 12 16 20 25 32 40	Without Indicator C22M2 C22M4 C22M6 C22M10 C22M12 C22M16 C22M20 C22M25 C22M32 C22M40	With Indicator C22M2I C22M4I C22M6I C22M8I C22M10I C22M12I C22M16I C22M20I C22M25I C22M32I C22M40I	0.29 0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13 3.40		
2×58	SO A	2 4 6 8 10 12 16 20 25 32 40 50	Without Indicator C22M2 C22M4 C22M6 C22M10 C22M12 C22M16 C22M20 C22M25 C22M32 C22M40 C22M50	With Indicator C22M2I C22M4I C22M6I C22M8I C22M10I C22M12I C22M12I C22M20I C22M20I C22M32I C22M32I C22M30I	0.29 0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13 3.40 3.48		
22×58	SO A	2 4 6 8 10 12 16 20 25 32 40 50 63	Without Indicator C22M2 C22M4 C22M6 C22M10 C22M12 C22M16 C22M20 C22M25 C22M32 C22M40 C22M50 C22M50 C22M63	With Indicator C22M2I C22M4I C22M6I C22M8I C22M10I C22M12I C22M12I C22M20I C22M20I C22M32I C22M32I C22M40I C22M50I C22M50I	0.29 0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13 3.40 3.48 4.46	690V	
22×58	SO A	2 4 6 8 10 12 16 20 25 32 40 50 63 80	Without Indicator C22M2 C22M4 C22M6 C22M10 C22M12 C22M12 C22M12 C22M12 C22M12 C22M12 C22M20 C22M25 C22M32 C22M40 C22M50 C22M63 C22M80	With Indicator C22M2I C22M4I C22M6I C22M8I C22M10I C22M10I C22M12I C22M20I C22M20I C22M25I C22M32I C22M40I C22M50I C22M63I C22M80I	$\begin{array}{c} 0.29\\ 0.48\\ 0.47\\ 0.73\\ 0.74\\ 0.83\\ 1.21\\ 1.29\\ 1.53\\ 2.13\\ 3.40\\ 3.48\\ 4.46\\ 5.86\end{array}$		80 kA
22×58	SO A	2 4 6 8 10 12 16 20 25 32 40 50 63	Without Indicator C22M2 C22M4 C22M6 C22M10 C22M12 C22M16 C22M20 C22M25 C22M32 C22M40 C22M50 C22M50 C22M63	With Indicator C22M2I C22M4I C22M6I C22M8I C22M10I C22M12I C22M12I C22M20I C22M20I C22M32I C22M32I C22M40I C22M50I C22M50I	0.29 0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13 3.40 3.48 4.46	690V	

Class gG/gL with S	triker			Qua	ntity per Pa	ack: 10 pcs
		Rated Current	Part No With Striker	Watts Loss (W)	Voltage (AC)	Breaking Capacity (kA)
	0	2	C14G2S	0.24		
	E. 1983	4	C14G4S	0.45		
	E-stille	6	C14G6S	0.42		
		8	C14G8S	0.70		
	Tre T	10	C14G10S	0.53		
LO	500-4	12	C14G12S	0.88	500V	120 kA
14×51	1 = # 22	16	C14G16S	1.16		
		20	C14G20S	1.23		
	E 200	25	C14G25S	1.46		
		32	C14G32S	2.04		
		40	C14G40S	3.34	4001/	-
		50	C14G50S	3.04	400V	
		Rated	Part No	Watts Loss	Voltage	Breaking
	e	Rated Current	Part No With Striker	Watts Loss (W)	Voltage (AC)	Breaking Capacity (kA)
		Current	With Striker C22G4S			
		Current 4 6	With Striker C22G4S C22G6S	(W) 0.48 0.47		
	-	Current 4 6 8	With Striker C22G4S C22G6S C22G8S	(W) 0.48 0.47 0.73		
		Current 4 6 8 10	With Striker C22G4S C22G6S C22G8S C22G10S	(W) 0.48 0.47 0.73 0.74		
		Current 4 6 8 10 12	With Striker C22G4S C22G6S C22G8S C22G10S C22G12S	(W) 0.48 0.47 0.73 0.74 0.83		
		Current 4 6 8 10 12 16	With Striker C22G4S C22G6S C22G8S C22G10S C22G10S C22G16S	(W) 0.48 0.47 0.73 0.74 0.83 1.21	(AC)	Capacity (ǩA)
	2 ISTA 14	Current 4 6 8 10 12 16 20	With Striker C22G4S C22G6S C22G8S C22G10S C22G12S C22G16S C22G20S	(W) 0.48 0.47 0.73 0.74 0.83 1.21 1.29		
œ		Current 4 6 8 10 12 16 20 25	With Striker C22G4S C22G6S C22G8S C22G10S C22G10S C22G16S C22G20S C22G20S C22G25S	(W) 0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53	(AC)	Capacity (ǩA)
20	The solid as	Current 4 6 8 10 12 16 20 25 32	With Striker C22G4S C22G6S C22G8S C22G10S C22G12S C22G16S C22G20S C22G20S C22G2SS C22G32S	(W) 0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13	(AC)	Capacity (ǩA)
×58	By A A A A A A A A A A A A A A A A A A A	Current 4 6 8 10 12 16 20 25 32 40	With Striker C22G4S C22G6S C22G8S C22G10S C22G12S C22G16S C22G20S C22G20S C22G2SS C22G32S C22G32S C22G40S	(W) 0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13 3.40	(AC)	Capacity (ǩA)
2×58	ROW ROLLAND	Current 4 6 8 10 12 16 20 25 32 40 50	With Striker C22G4S C22G6S C22G8S C22G10S C22G10S C22G12S C22G20S C22G20S C22G20S C22G32S C22G40S C22G50S	(W) 0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13 3.40 3.48	(AC)	Capacity (ǩA)
2×58	A BANK	Current 4 6 8 10 12 16 20 25 32 40 50 63	With Striker C22G4S C22G6S C22G8S C22G10S C22G12S C22G16S C22G20S C22G20S C22G25S C22G32S C22G40S C22G50S C22G63S	(W) 0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13 3.40 3.48 4.46	(AC)	Capacity (ǩA)
22×58	A BUT A CONTRACT OF A CONTRACT	Current 4 6 8 10 12 16 20 25 32 40 50 63 80	With Striker C22G4S C22G6S C22G10S C22G10S C22G12S C22G16S C22G20S C22G20S C22G20S C22G32S C22G40S C22G50S C22G63S C22G80S	(W) 0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13 3.40 3.48 4.46 5.86	(AC)	Capacity (KA) 80 kA
<mark>22×58</mark>	BY A BULKA	Current 4 6 8 10 12 16 20 25 32 40 50 63	With Striker C22G4S C22G6S C22G8S C22G10S C22G12S C22G16S C22G20S C22G20S C22G25S C22G32S C22G40S C22G50S C22G63S	(W) 0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13 3.40 3.48 4.46	(AC) 690V	Capacity (ǩA)

Class aM with Striker

Rated Part No Valts 0.14 2 C14M1S 0.24 0.24 4 C14M4S 0.42 0.24 4 C14M6S 0.42 0.42 8 C14M8S 0.70 0 0 C14M10S 0.530 12 C14M12S 0.88 0							
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Current With Striker (W) (AC) Capacity (k) 2 C22M2S 0.29 4 0.29 4 0.29 4 0.29 4 0.22 0.29 4 0.29 4 0.29 4 0.29 4 0.29 4 0.29 4 0.29 4 0.29 4 0.29 4 0.29 4 0.29 4 0.29 4 0.22 0.29 4 0.29 4 0.22 0.29 10 0.22 0.47 10 0.22 0.47 10 0.22 0.21 0.33 10 0.22 0.22 0.23 0.21 12 0.22<			50	C14M50S	3.04	400V	
Current With Striker (W) (AC) Capacity (k) 2 C22M2S 0.29 4 C22M4S 0.48 6 C22M6S 0.47 8 C22M10S 0.74 12 C22M10S 0.74 12 C22M10S 0.74 12 C22M10S 1.21 690V 80 kA 20 C22M20S 1.29 25 C22M20S 1.29 25 C22M20S 1.23 40 C22M40S 3.40 50 C22M30S 3.48 63 C22M60S 3.48 63 C22M80S 5.86 500V 80 kA			Rated	Part No	Watts Loss	Voltage	Breaking
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8 C22M8S 0.73 10 C22M10S 0.74 12 C22M12S 0.83 16 C22M20S 1.21 20 C22M20S 1.29 25 C22M25S 1.53 32 C22M32S 2.13 40 C22M40S 3.40 50 C22M50S 3.48 63 C22M80S 5.86		A Statement of the second seco	4	C22M4S			
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12 C22M12S 0.83 690V 80 kA 16 C22M16S 1.21 690V 80 kA 20 C22M20S 1.29 25 C22M20S 1.33 32 C22M32S 2.13 40 C22M40S 3.40 50 C22M50S 3.48 63 C22M63S 4.46 80 C22M80S 5.86 500V 500V		P. C.	6	C22M6S	0.48 0.47		
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20 C22M20S 1.29 25 C22M25S 1.53 32 C22M32S 2.13 40 C22M40S 3.40 50 C22M50S 3.48 63 C22M63S 4.46 80 C22M80S 5.86		1	6 8 10	C22M6S C22M8S C22M10S	0.48 0.47 0.73 0.74		
25 C22M25S 1.53 32 C22M32S 2.13 40 C22M40S 3.40 50 C22M50S 3.48 63 C22M63S 4.46 80 C22M80S 5.86			6 8 10 12	C22M6S C22M8S C22M10S C22M12S	0.48 0.47 0.73 0.74 0.83	690V	80 kA
		R IA EE	6 8 10 12 16	C22M6S C22M8S C22M10S C22M12S C22M12S C22M16S	0.48 0.47 0.73 0.74 0.83 1.21	690V	80 kA
	8		6 8 10 12 16 20	C22M6S C22M8S C22M10S C22M12S C22M12S C22M16S C22M20S	0.48 0.47 0.73 0.74 0.83 1.21 1.29	690V	80 kA
	8	R LET AL	6 8 10 12 16 20 25	C22M6S C22M8S C22M10S C22M12S C22M16S C22M20S C22M20S C22M25S	0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53	690V	80 kA
	28	R A LES AL AL	6 8 10 12 16 20 25 32	C22M6S C22M8S C22M10S C22M12S C22M16S C22M20S C22M20S C22M25S C22M32S	0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13	690V	80 kA
	2×58	A LES A A LES AS A LES A	6 8 10 12 16 20 25 32 40	C22M6S C22M8S C22M10S C22M12S C22M16S C22M20S C22M20S C22M25S C22M32S C22M32S C22M40S	0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13 3.40	690V	80 kA
	2×58	A LES A LE A LES A LES A A LES A LES A LES A A LES A LES A LES A A LES A LES A LES A LES A A LES A LES A LES A LES A LES A A LES A LES A LES A LES A LES A LES A A LES A LES A A LES A LES A A LES A L	6 8 10 12 16 20 25 32 40 50	C22M6S C22M8S C22M10S C22M12S C22M16S C22M20S C22M20S C22M25S C22M32S C22M40S C22M50S	0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13 3.40 3.48	690V	80 kA
	22×58	A LES A SA	6 8 10 12 16 20 25 32 40 50 63	C22M6S C22M8S C22M10S C22M12S C22M16S C22M20S C22M20S C22M25S C22M32S C22M32S C22M40S C22M50S C22M63S	0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13 3.40 3.48 4.46		80 kA
125 C22M1000 8.42 400V 120 kA	22×58	R BAAA SA	6 8 10 12 16 20 25 32 40 50 63	C22M6S C22M8S C22M10S C22M12S C22M16S C22M20S C22M20S C22M25S C22M32S C22M32S C22M40S C22M50S C22M63S	0.48 0.47 0.73 0.74 0.83 1.21 1.29 1.53 2.13 3.40 3.48 4.46		

Domestic Modular Fuse Holders

		Fuse Holder	Part Number	No. of 17.5mm	Max.	Max.	Box
Size	Configuration	Without Indication	With Indication	Modules	Current	Voltage	Quantity
8x23		CHD8231D	CHD8231D I	1	10	250	12
10x25		CHD10251D	CHD10251D I	1	16	250	12
8x31	1 Pole	CHD8311D	CHD8311D I	1	20	400	12
10x31	I Pole	CHD10311D	CHD10311D I	1	25	400	12
10x38		CHD1038D	CHD1038D I	1	32	400	12
Neutral		CHDND	CHDND I	1	32	400	12
8x23		CHD8231DN	CHD8231DN I	1	10	250	12
10x25	1 Dala i	CHD10251DN	CHD10251DN I	1	16	250	12
8x31	1 Pole +	CHD8311DN	CHD8311DN I	1	20	400	12
10x31	Neutral	CHD10311DN	CHD10311DN I	1	25	400	12
10x38		CHD10381DN	CHD1038DN I	1	32	400	12

Industrial Modular Fuse Holders

		Fuse Holder	Part Number	No. of 17.5mm	Max.	Max.	Box
Size	Configuration	Without Indication	With Indication	Modules	Current	Voltage	Quantity
	1 Pole	CH081D	CH081DI	1			12
	1 Neutral Pole	CH081DNX	-	1			12
	1 Pole + Neutral	CH081DNS	CH081DNSI	1			12
	1 Pole + Neutral	CH081DN	CH081DNI	2			6
8 x 31	2 Pole	CH082D	D CH082DI 2 25A 400Va	400Vac	6		
	3 Pole	CH083D	CH083DI	3			4
	3 Pole + Neutral	CH083DNS	CH083DNSI	3			4
	3 Pole + Neutral	CH083DN	CH083DNI	4			3
	4 Pole	CH084D	CH084DI	4			3
	1 Pole	CHM1D	CHM1DI	1			12
	1 Neutral Pole	CHM1DNX	-	1			12
	1 Pole + Neutral	CHM1DNS	CHM1DNSI	1	32A	690Vac	12
	1 Pole + Neutral	CHM1DN	CHM1DNI	2			6
10 x 38	2 Pole	CHM2D	CHM2DI	2			6
	3 Pole	CHM3D	CHM3DI	3			4
	3 Pole + Neutral	CHM3DNS	CHM3DNSI	3			4
	3 Pole + Neutral	CHM3DN	CHM3DNI	4			3
	4 Pole	CHM4D	CHM4DI	4			3
	1		0.11.1.0	· -			
	1 Pole	CH141D	CH141DI	1.5			6
	1 Neutral Pole	CH141DNX	-	1.5	_		6
	1 Pole + Neutral	CH141DN	CH141DNI	3	50A	690Vac	3
14 x 51	2 Pole	CH142D	CH142DI	3	304	090 vac	3
	3 Pole	CH143D	CH143DI	4.5			2
	3 Pole + Neutral	CH143DN	CH143DNI	6			1
	4 Pole	CH144D	CH144DI	6			1
		OLIOOAD		2			
	1 Pole	CH221D		2			6
	1 Neutral Pole	CH221DNX		4			6
22 x 58	1 Pole + Neutral	CH221DN	Not Available	4	125A	690Vac	3
	2 Pole	CH222D	with Indication	6	120/1	000140	3
	3 Pole	CH223D		8			2
	3 Pole + Neutral	CH233DN		0 8			1
	4 Pole	CH224D		0			1

Solid Neutral Links

Part Number	For Use in Fuseholder Type	Pack Quantity
C8NL	CH08 Series	10pcs
C10NL	CHM Series	10pcs
C14NL	CH14 Series	10pcs
C22NL	CH22 Series	10pcs

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 X30110

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 00970021HXNVDL
 00BS0232P
 CO2-04
 BK1A1853
 BK9834
 00970053XP
 3566C
 00970053H
 04450718ZX900

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 03540531Z
 03540541Z
 03540525Z
 03540537Z

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