

CH cylindrical fuses

Standards

CEI 32-1, CEI 32-4
IEC EN 60269-1, IEC EN 60269-2
NFC 60200-60210-60211



Amp.	8,5 x 31,5 CH8 – 400V		10,3 x 38 CH10 – 500V			14 x 51 CH14 – 690V			22 x 58 CH22 – 690V		
	gG	aM	gG	aM	aR	gG	aM	aR	gG	aM	aR
0,5	–	–	1421000	1422000	–	–	–	–	–	–	–
1	1411001	1412001	1421001	1422001	–	–	–	–	–	–	–
2	1411002	1412002	1421002	1422002	–	1431002	1432002	–	–	–	–
4	1411004	1412004	1421004	1422004	1460004 ³⁾	1431004	1432004	–	1441004	–	–
6	1411006	1412006	1421006	1422006	1460006 ³⁾	1431006	1432006	–	1441006	1442006	–
8	1411008	1412008	1421008	1422008	1460008 ³⁾	1431008	1432008	–	1441008	1442008	–
10	1411010	1412010	1421010	1422010	1460010 ³⁾	1431010	1432010	1461010	1441010	1442010	–
12	1411012	–	1421012	1422012	1460012 ³⁾	1431012	1432012	1461012	1441012	1442012	–
16	1411016	–	1421016	1422016	1460016 ³⁾	1431016	1432016	1461016	1441016	1442016	–
20	1411020	–	1421020	1422020 ¹⁾	1460020 ³⁾	1431020	1432020	1461020	1441020	1442020	1462020
25	1411025	–	1421025	1422025 ¹⁾	1460025 ³⁾	1431025	1432025	1461025	1441025	1442025	1462025
32	–	–	1421032 ¹⁾	1422032 ¹⁾	1460032 ³⁾	1431032 ²⁾	1432032 ²⁾	1461032	1441032	1442032	1462032
40	–	–	–	–	–	1431040 ²⁾	1432040 ²⁾	1461040 ³⁾	1441040	1442040	1462040
50	–	–	–	–	–	1431050 ¹⁾	1432050 ¹⁾	1461050 ²⁾	1441050	1442050	1462050
63	–	–	–	–	–	–	–	–	1441063	1442063	1462063
80	–	–	–	–	–	–	–	–	1441080 ²⁾	1442080 ²⁾	1462080 ³⁾
100	–	–	–	–	–	–	–	–	1441099 ²⁾	1442099 ²⁾	1462100 ²⁾
125	–	–	–	–	–	–	–	–	1441100 ¹⁾	1442100 ¹⁾	–

¹⁾ 400V

²⁾ 500V

³⁾ 600V

CH14 and CH22 fuses with fusion indicator or striker are also available

BCH fuseholders for CH cylindrical fuses

Standards

IEC EN 60269-1
IEC EN 60269-2
IEC EN 60947-3
VDE 0636



Poles	For fuses 10,3 x 38		For fuses 14 x 51		For fuses 22 x 58		For fuses 10,3 x 38 – CC class ⁵⁾	
	code	type	code	type	code	type	code	type
1	2301038	BCH 1x38	2301051	BCH 1x51	2301058	BCH 1x58	2306138	BCC 1x38
1+N	2301137 ²⁾	NBCH 1x38	–	–	–	–	–	–
1+N	2301138	BCH 1x38N	2301151	BCH 1x51N	2301158	BCH 1x58N	–	–
2	2302038	BCH 2x38	2302051	BCH 2x51	2302058	BCH 2x58	2306238	BCC 2x38
3	2303038	BCH 3x38	2303051	BCH 3x51	2303058	BCH 3x58	2306338	BCC 3x38
3+N	2303137 ³⁾	NBCH 3x38	–	–	–	–	–	–
3+N	2303138	BCH 3x38N	2303151	BCH 3x51N	2303158	BCH 3x58N	–	–
1	2304138 ¹⁾	SBCH 1x38	2304151	SBCH 1x51 ¹⁾	2304158	SBCH 1x58 ¹⁾	2307138	SBCC 1x38 ¹⁾
3	2304338 ¹⁾	SBCH 3x38	2304351	SBCH 3x51 ¹⁾	2304358	SBCH 3x58 ¹⁾	2307338	SBCC 3x38 ¹⁾
1	–	–	2305051	BCH/P 1x51 ⁴⁾	2305058	BCH/P 1x58 ⁴⁾	–	–
3	–	–	2305351	BCH/P 3x51 ⁴⁾	2305358	BCH/P 3x58 ⁴⁾	–	–

¹⁾ LED equipped for fusion indication

²⁾ 1P+N in one module

³⁾ 3P+N in three modules

⁴⁾ with microswitch for remote fusion indication

⁵⁾ For fuses class CC see at page 6

BCH10, BCH14, BCH22 types are approved, in exception of NBCH 1x38 and NBCH 3x38; BCC type are approved