

## Cylindrical fuse-links

### Cylindrical fuse-link CH

Rated current  
**1-100 A**

Fusing characteristics  
**gG, aM**

**Application:** Cylindrical fuse-links are used as the most secure protection of electrical installations, control, and signal circuits against overloads and short circuit currents. Their dimensions comply with IEC 60269-1 and IEC 60269-2-1. They are used mainly in industrial areas, since their dimensions allow voltages of up to 690 V. The most common sizes are the following four: 8x32, 10x38, 14x51 and 22x58.



CH8				
rated current/rated voltage	code No. gG	code No. aM	weight [g]	packaging [pcs]
1A, 400V	002610000	002611000	4	10/860
2A, 400V	002610001	002611001		
4A, 400V	002610003	002611003		
6A, 400V	002610005	002611005		
8A, 400V	002610006	002611006		
10A, 400V	002610007	002611007		
12A, 400V	002610008	002611008		
16A, 400V	002610009	002611009		
20A, 400V	002610011	002611011		
25A, 400V	002610013	002611013		



CH10				
rated current/rated voltage	code No. gG	code No. aM	weight [g]	packaging [pcs]
0.5A, 500V	002620017	002621017	7,5	10/500
1A, 500V	002620000	002621000		
2A, 500V	002620001	002621001		
4A, 500V	002620003	002621003		
6A, 500V	002620005	002621005		
8A, 500V	002620006	002621006		
10A, 500V	002620007	002621007		
12A, 500V	002620008	002621008		
16A, 500V	002620009	002621009		
20A, 500V(400V aM)	002620011	002621011		
25A, 500V(400V aM)	002620013	002621013		
32A, 400V	002620015	002621015		

## Cylindrical fuse-links

### CH14

rated current/rated voltage	code No. gG	code No. aM	weight [g]	packaging [pcs]
2A, 690V	002630001	002631001	18,6	10/200
4A, 690V	002630003	002631003		
6A, 690V	002630005	002631005		
8A, 690V	002630006	002631006		
10A, 690V	002630007	002631007		
12A, 690V	002630008	002631008		
16A, 690V	002630009	002631009		
20A, 690V	002630011	002631011		
25A, 690V	002630013	002631013		
32A, 690V (500 aM)	002630015	002631015		
40A, 500V	002630017	002631017		
50A, 500V (400 aM)	002630019	002631019		



### CH22

rated current/rated voltage	code No. gG	code No. aM	weight [g]	packaging [pcs]
16A, 690V	002640009	002641009	51	10/480
20A, 690V	002640011	002641011		
25A, 690V	002640013	002641013		
32A, 690V	002640015	002641015		
40A, 690V	002640017	002641017		
50A, 500V (690V aM)	002640019	002641019		
63A, 500V	002640021	002641021		
80A, 500V	002640023	002641023		
100A, 500V	002640025	002641025		

