

Low-Voltage Fuse Systems

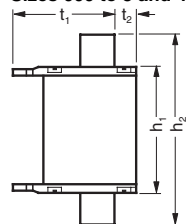
LV HRC Fuse Systems

LV HRC fuse links gG

Dimensional drawings

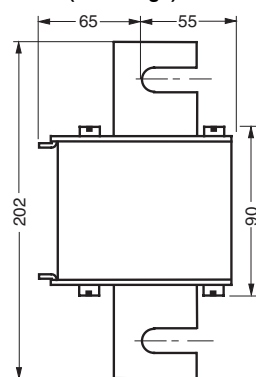
LV HRC fuse links

Sizes 000 to 3 and 4a



I2_10899

Size 4 (IEC design)



I2_11335

Sizes	I_n		U_n	Type	Dimensions										
	A				b	h_1	h_2	t_1	t_2						
000	2 ...	100	500 V AC/250 V DC	3NA3 8..	21	54	80	45	8						
	2 ...	35	690 V AC/250 V DC	3NA3 8..-6											
	2 ...	100	500 V AC/250 V DC	3NA6 8..											
	10 ...	100	400 AC	3NA6 8..-4											
	2 ...	35	690 V AC/250 V DC	3NA6 8..-6											
	10 ...	100	500 V AC/250 V DC	3NA7 8..											
00	2 ...	35	690 V AC/250 V DC	3NA7 8..-6	30	54	80	45	14						
	35 ...	160	500 V AC/250 V DC	3NA3 8..											
	40 ...	100	690 V AC/250 V DC	3NA3 8..-6											
	80 ...	160	500 V AC/250 V DC	3NA6 8..											
	80 ...	160	400 AC	3NA6 8..-4											
	40 ...	100	690 V AC/250 V DC	3NA6 8..-6											
0	80 ...	160	500 V AC/250 V DC	3NA7 8..	30	67	126	45	14						
	40 ...	100	690 V AC/250 V DC	3NA7 8..-6											
	6 ...	160	500 V AC/440 V DC	3NA3 0..											
	16 ...	160	500 V AC/440 V DC	3NA3 1..											
	50 ...	160	690 V AC/440 V DC	3NA3 1..-6											
	16 ...	160	500 V AC/440 V DC	3NA6 1..											
1	35 ...	160	400 AC	3NA6 1..-4	30	75	137	50	15						
	50 ...	160	690 V AC/440 V DC	3NA6 1..-6											
	16 ...	160	500 V AC/440 V DC	3NA7 1..											
	50 ...	160	690 V AC/440 V DC	3NA7 1..-6											
	200 ...	250	500 V AC/440 V DC	3NA3 1..											
	200 ...	250	690 V AC/440 V DC	3NA3 1..-6											
	200 ...	250	500 V AC/440 V DC	3NA6 1..											
	200 ...	250	400 AC	3NA6 1..-4											
	200 ...	250	690 V AC/440 V DC	3NA6 1..-6											
	200 ...	250	500 V AC/440 V DC	3NA7 1..											
	200 ...	250	690 V AC/440 V DC	3NA7 1..-6											
	47	75	137	51						9					
	2	35 ...	250	500 V AC/440 V DC						3NA3 2..	47	75	151	58	10
		80 ...	200	690 V AC/440 V DC						3NA3 2..-6					
35 ...		250	500 V AC/440 V DC	3NA6 2..											
50 ...		250	400 AC	3NA6 2..-4											
80 ...		200	690 V AC/440 V DC	3NA6 2..-6											
35 ...		250	500 V AC/440 V DC	3NA7 2..											
80 ...		200	690 V AC/440 V DC	3NA7 2..-6											
300 ...		400	500 V AC/440 V DC	3NA3 2..											
224 ...		250	690 V AC/440 V DC	3NA3 2..-6											
300 ...		400	500 V AC/440 V DC	3NA6 2..											
300 ...		400	400 AC	3NA6 2..-4											
224 ...		315	690 V AC/440 V DC	3NA6 2..-6											
300 ...		400	500 V AC/440 V DC	3NA7 2..											
224 ...		315	690 V AC/440 V DC	3NA7 2..-6											
3	200 ...	400	500 V AC/440 V DC	3NA3 3..	58	74	151	71	13						
	250, 315	690 V AC/440 V DC	3NA3 3..-6												
	425 ...	630	500 V AC/440 V DC	3NA3 3..											
	355 ...	500	690 V AC/440 V DC	3NA3 3..-6											
4	630 ...	1250	500 V AC/440 V DC	3NA3 4..	see adjacent drawing										
4a	500 ...	1250	500 V AC/440 V DC	3NA3 6..	102	97	201	95	20						