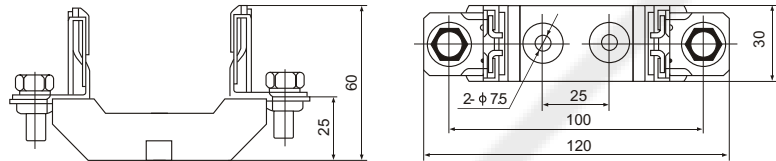
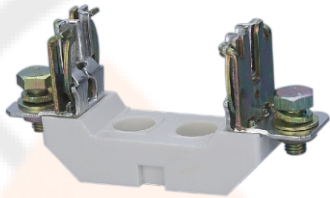


### A601 - LOW VOLTAGE FUSE BASE

Table 2 continued

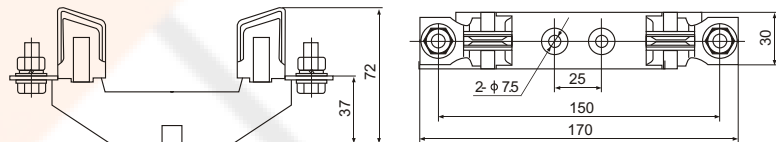
No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61001	RT16-00	RT16-000 RT16-00 NT000 NT00 NH00C NH00	690	160	193	2.1	Refer to drawing 2.1 for detailed data



Drawing 2.1

Table 2 continued

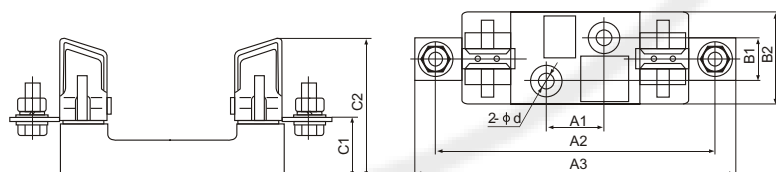
No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61002	RT16-0	RT16-0 NT0 NH0	690	160	295	2.2	Refer to drawing 2.2 for detailed data



Drawing 2.2

Table 2 continued

No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)								
							A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	B <sub>1</sub>	B <sub>2</sub>	C <sub>1</sub>	C <sub>2</sub>	φd	
61003	RT16-1	RT16-1 NT1 NH1	690	250	550	2.3	25	175	200	30	58	38	84	10.5	
61004	RT16-2	RT16-2 NT2 NH2	690	400	770	2.3	25	200	225	30	60	38	100	10.5	
61005	RT16-3	RT16-3 NT3 NH3	690	630	965	2.3	25	210	250	30	60	40	105	10.5	



Drawing 2.3

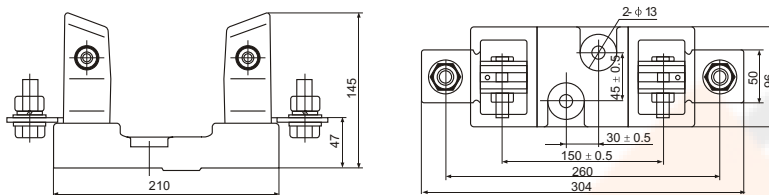
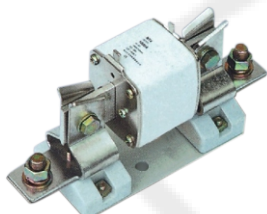
# FUSE, FUSE LINK

## FUSE BASE, FUSE DISCONNECTOR

### A601 - LOW VOLTAGE FUSE BASE

Table 2 continued

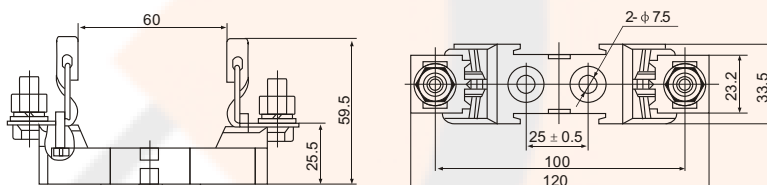
No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61006	RT16-4	RT16-4 NT4 NH4	690	1000	3400	2.4	Refer to drawing 2.4 for detailed data



Drawing 2.4

Table 2 continued

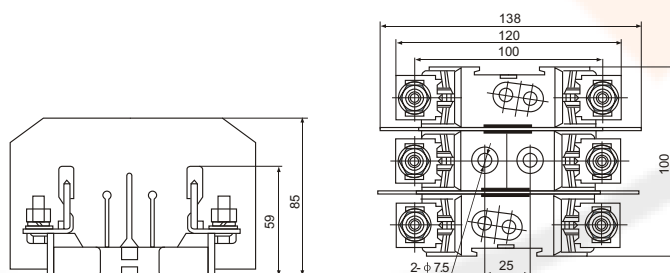
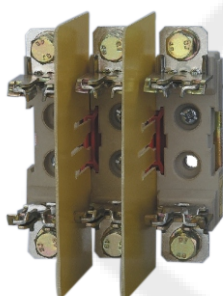
No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61007	NH00	RT16-000/00 NT000/00	660	160	170	2.5	Refer to drawing 2.5 for detailed data



Drawing 2.5

Table 2 continued

No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61008	NH00-3J	RT16-000/00 NT000/00	660	160	516	2.6	Refer to drawing 2.6 for detailed data

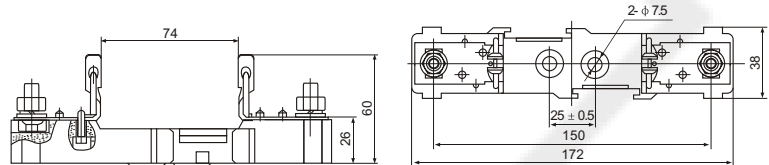
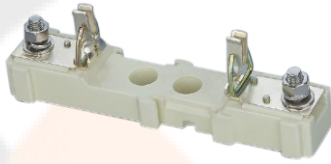


Drawing 2.6

### A601 - LOW VOLTAGE FUSE BASE

Table 2 continued

No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61009	NH0	RT16-0 NT0	660	160	294	2.7	Refer to drawing 2.7 for detailed data



Drawing 2.7

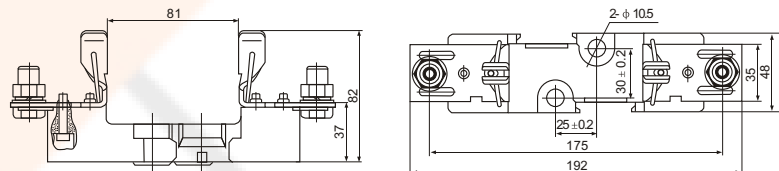
Table 2 continued

No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61010	NH1	RT16-1 NT1	660	250	502	2.8	Refer to drawing 2.8 for detailed data

NH 1 2xScrew



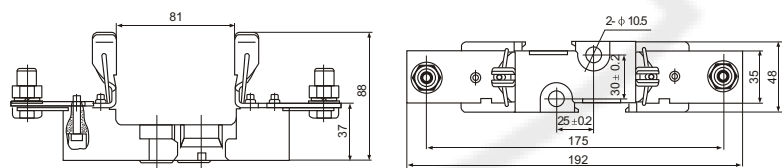
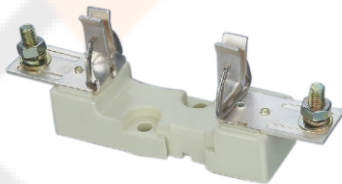
NH 1 2xPrism



Drawing 2.8

Table 2 continued

No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61011	NH2	RT16-2 NT2	660	400	526	2.9	Refer to drawing 2.9 for detailed data



Drawing 2.9

# FUSE, FUSE LINK

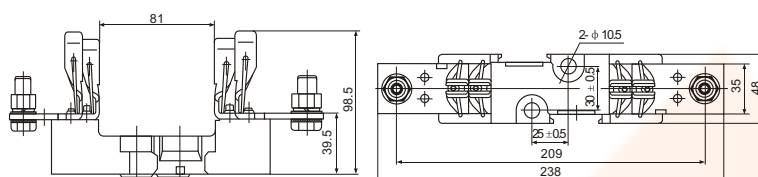
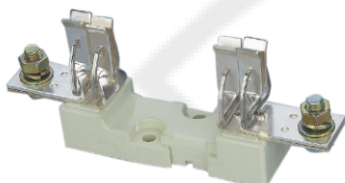
## FUSE BASE, FUSE DISCONNECTOR



### A601 - LOW VOLTAGE FUSE BASE

Table 2 continued

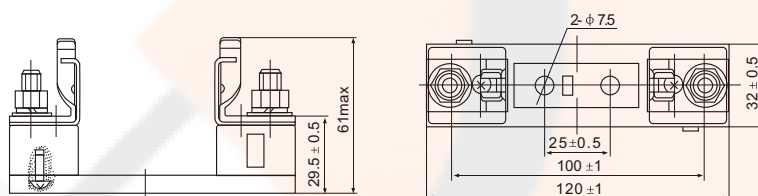
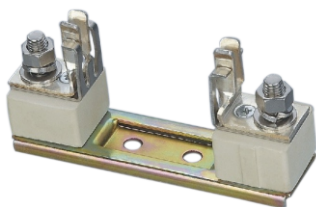
No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61012	NH3	RT16-3 NT3	660	630	762	2.10	Refer to drawing 2.10 for detailed data



Drawing 2.10

Table 2 continued

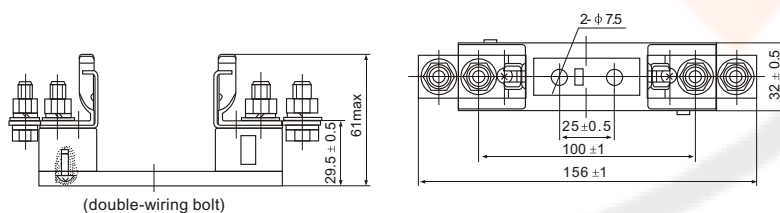
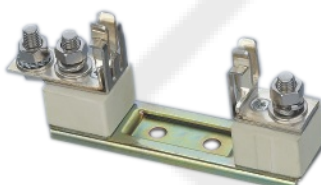
No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61013	NH00S1	RT16-000/00 NT00C/00	660	160	240	2.11	Refer to drawing 2.11 for detailed data



Drawing 2.11

Table 2 continued

No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61014	NH00S2	RT16-000/00 NT00C/00	660	160	296	2.12	Refer to drawing 2.12 for detailed data



Drawing 2.12

## A601 - LOW VOLTAGE FUSE BASE

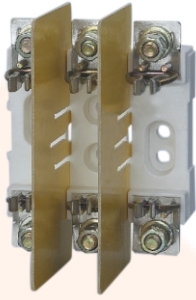
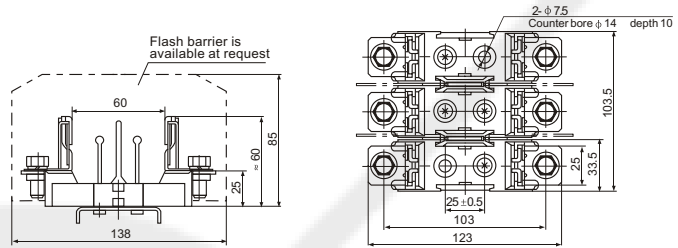


Table 2 continued

No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61015	NT00S-3J	NH000 NH00 RT16-000/00 NT00C/00	660	160	845	2.13	Refer to drawing 2.13 for detailed data



Drawing 2.13

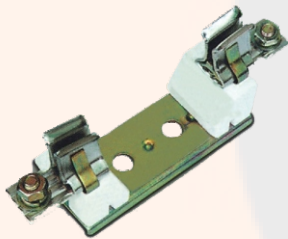
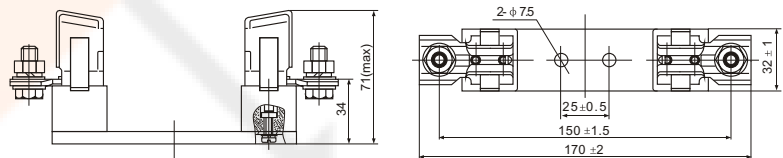


Table 2 continued

No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61016	NT0S	NH0 NT0 RT16-0	660	160	322	2.14	Refer to drawing 2.14 for detailed data



Drawing 2.14

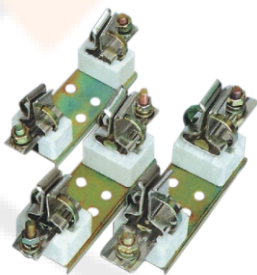
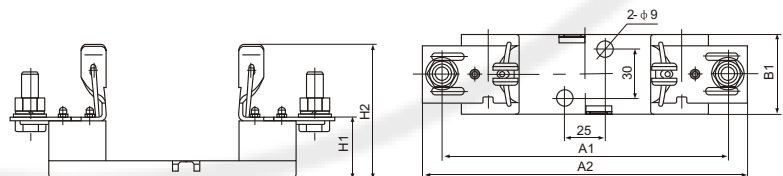


Table 2 continued

No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)				
							A <sub>1</sub>	A <sub>2</sub>	B <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>
61017	NT1S	RT16-1 NT1 NH1	660	250	604	2.15	175	200	50	38	82
61018	NT2S	RT16-2 NT2 NH2	660	400	1006	2.15	200	230	64	54	104
61019	NT3S	RT16-3 NT3 NH3	660	630	1200	2.15	210	250	64	54	120



Drawing 2.15