

## GAE - Cylindrical Fuse Bases



### APPLICATIONS

These fuse bases are compatible for fuses with size 10.38 x 38. They are capable of working under heat caused by rated current and unexpected short impacting current up to 100kA. It can also function as a fuse disconnecting switch by multi-phase combination.

- Rated insulated voltage up to 690V
- Conventional free air thermal current 32A
- Working frequency 50Hz AC
- Compliant to GB13539.1, GB13539.2, GB13539.6, GB14048.3, and IEC269-1, IEC269-2, IEC269-2-1, IEC947-3.

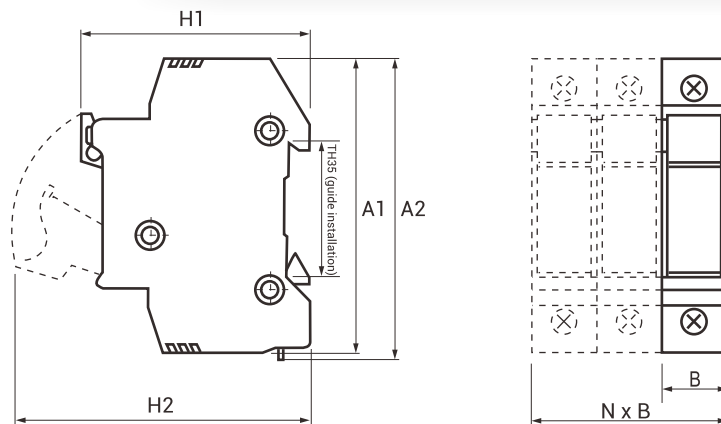
### DESIGN FEATURES

After the plastic-injected case in equipped with contacts and cylindrical fuse, the bases are formed by *welding* or *riveting* both capable of being multi-phase structured.

One is installed with cylindrical fuse of the according size. The other is a permanent open contacts with double breaking points. The whole base unit can cut the power. *RT18 bases are all DIN rail installed.*

### GAE - Cylindrical Fuse Bases

Material of Base : Plastic  
Installed : DIN rail



Size	Ampere	Pole	A1	A2	B	H1	H2	Packing pcs	Weight (g/pcs)	Code no.
RT18 (10.3 x 38) without LED	32A	1 pole	79	81	18	61	80	1	59	230501012
RT18 (10.3 x 38) with LED	32A	1 pole	79	81	18	61	80	1	59	230501013
RT18 (10.3 x 38) with LED	32A	3 pole	79	81	54	61	80	1	177	230501018