DNH11 FUSE SWITCH DISCONNECT



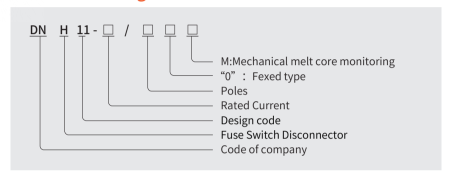
Application scope

The DNH11 fuse switch disconnect is independently designed and developed by our company, and it is a product that can be used simultaneously outdoor low-voltage fuse switch disconnect.

This product consists of a base, contacts, arc extinguishing cover, and other parts. Operation method and traditional high-voltage drop switch.

The operation method is the same, and it can be operated with an insulated rod when used outdoors.

Model & Meaning



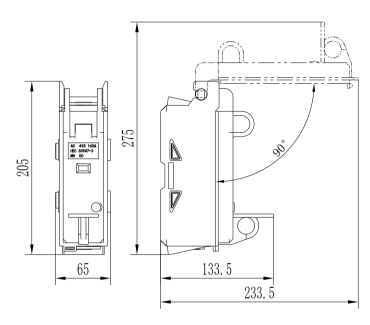
Technical Parameter

| Specifications | | DNH11-160 | DNH11-400 | |
|--------------------------------------|---|-----------------|--------------|--------------|
| Rated working voltage Ue | | ٧ | AC 415 | AC 415 |
| Rated working current le | | Α | 160 | 400 |
| Rated insulation voltage Ui | | Α | AC 1000 | AC 1000 |
| Fuse Size | | ٧ | NH00 | NH1/NH2 |
| Rated impulse withstand voltage Uimp | | kV | 12 | 12 |
| Rated short-time withstand current | | kA/1s | 10 | 10 |
| Rated frequency | | Hz | 50/60 | 50/60 |
| Poles | | | 1P/2P/3P/4P | 1P/2P/3P/4P |
| Usage category (with fused) | | | AC-22B | AC-22B |
| Wiring size | | mm ² | 16~95 | 95~185 |
| External dimensions | | mm | IP23 | IP23 |
| Protection grade | | | 315×92×150 | 205x65x133.5 |
| Working conditions | Air temperature | | -5°C ~+ 55°C | |
| | Altitude | | ≤3000m | |
| | Installation category and pollution level | | III | |
| | Note: If expected to be used under conditions where the ambient air temperature is above +55 °C or below -5 °C the user should explain to the manufacturer. | | | |

DNH11 FUSE SWITCH DISCONNECT

Dimensions (mm)

DNH11-160



DNH11-400

