

GLLH

Technical Specifications

Dimensions: 260mm × 127mm × 95mm Voltage range: 200V~750VDC Box material: Flame retardant plastic Weight: 3.5kg flame retardant rating: UL94-V0

Product Features

- Electric defrosting, electric heating, electric air conditioning, and auxiliary high-voltage positive/negative loops, all mounted inside the electrical control box.
- Relays are of the de-shelled type and fixed inside the housing by potting, saving space and reducing overall size.
- Busbars are overmolded into the housing, reducing product size and assembly processes.
- Fuses are centrally located and protrude from the product surface for quick replacement.
- A PCB board is used for relay voltage sensing and coil power supply, enabling a wire-free design.