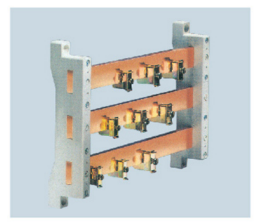
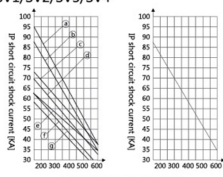
B LINKWELL

New Generation SV Bus-bar Holder





SV1/SV2/SV3/SV4



Centre distance of bus stand(mm)

New type adjustable busbar holder

Design:

With the wiring techniques of wire section material and bus-bar without pinholes adopted, the bending-proof intensity and short-circuit-proof capacity of the bus-bar

are improved, and it also helps to cool the bus-bar, lower the temperature and increase current capacity.

The Linkwell bus-bar system has been used to develop various switches. The system is also widely used in low-voltage electricity supply and distribution devices and industrial and building electric appliances.

Material:

Glass fibre strengthened, thermoplastic polyester (PBT), continuous working temperature maximum 140°C. Fireproofing function based on UL94-V0

Short-circuit-proof intensity graph

Testing base: VDE 0660/IEC 439
Testing process: according to dynamic short-circuit

intensity of IEC 439.