Gave



Fusing

NH Fuse Switch Disconnectors

Up to 630A

Functions

NH fuse switch disconnectors are used on low voltage electrical systems that require high protection against shortcircuit while securing on load circuit disconnection and isolation.

According to standards

IEC/EN 60 947-3 VDE 0660 / part 100 IEC/EN 60 269-2-1 VDE 0636 / part 201

Base

Manufactured out of re-inforced fiber glass with high thermal stability and self extinguishing halogen free synthetic materials. Copper contacts are galvanic surface coated. Contact springs are made of stainless steel. Symmetrical switch suitable for bottom / top cable terminal connections.

Cover

The switch operating cover consists of reinforced fiber glass and self extinguishing thermoplastic halogen free material. Supplied with large windows which enable fuse link indicator to be clearly seen. Ergonomic handle for easy operation.



Part No.	Size	Max. Current Rating
713	NH00	160A
733	NH1	250A
743	NH2	400A
753	NH3	630A

General Purpose NH Fuses

80 to 630A (Grey) are designed to protect installations and equipment against overload and short-circuit currents on low voltage electrical circuits.

Gave gG NH fuses are rated at 500V AC and 440V DC.

Part No.	Size	Current Rating	
66920080	NH00	80	
66920100	NH00	100	
66920125	NH00	125	
66920160	NH00	160	
67120200	NH1	200	
67120250	NH1	250	
67220315	NH2	315	
67220355	NH2	355	
67220400	NH2	400	
67320500	NH3	500	
67320630	NH3	630	

