

B110 Aerial fuse holder up to 63A

FCC model has been designed to connect consumers between the low-voltage overhead distribution lines and service, being able to connect conductors of 1.5 to 16 mm² (AWG16-5).

FCC allows connection of the fuse with a stainless steel spring, flat copper tinned contacts ensure safe and proper connection.

The FCC is weatherproof, is available in two versions, horizontal and vertical (V).

The base model is equipped with a FCC crimpable terminal for connection to the customer and a contact line isolated for easy installation on main lines with insulation piercing connector(IPC).

FCC can be used as a protection device, using fuses or as a point of connection and disconnection point using a contact element copper or plastic. This represents a great advantage over other products because there is no need eliminate to fixed, or cut the net, and since it is difficult for the user to turn on the pole for possible fraud with the connection.

The FCC model has the ability to put the seals or cable tie to ensure a secure connection.

TYPE	Description
FCC-H	Upto 63A, 1KV, Horizontal, Insulated
FCC-V	Upto 63A, 1KV, Vertical, Insulated
FCC-HB	Upto 63A, 1KV, Horizontal, Bare
FCC-VB	Upto 63A, 1KV, Vertical, Bare

