LV HRC fuse bases

## Overview

## Terminals for all applications

Terminals are as different as the requirements of individual systems.



Flat terminals with screws are suitable for connecting busbars or cable lugs. They have a torsion-proof screw connection with shim, spring washer and nut. When tightening the nut, always ensure compliance with the specified torque due to the considerable leverage effect.

The double busbar terminal differs from the flat connection in that it supports connection of two busbars, one on the top and one at the bottom of the flat connection.



The modern box terminal ensures efficient and reliable connection to the conductors. They support connection of conductors with or without end sleeves.



In the case of flat terminal with nut, connection of the nut to the terminal lug is torsion-proof. When tightening the nut, the torque must be observed because of the considerable leverage effect.



Up to three conductors can be clamped to the terminal strip.



The plug-in terminal is equipped for connecting two conductors.



One conductor can be clamped to the saddle-type terminal.