### Socket strips for 185 mm busbar system new modules Transformer measuring module Street lighting module Socket strip with measuring ( 63 C 16 C 16 C. C 63 ( 63 С 63 C 63 ( 63 C 16 0 0 0 0 0 $\cap$ 0 0 0 0 16 A 32A 16 A F)400 0,03Å 40Å F)400 1,13Å 41A 1,13Å 41Å FIAN LIBÂ 41A 0,83A 0 0 0 0 0 Ο 8% 8% 8%8%8% C C 16 16 C C 32 32 C C 16 32 ..... Ο 16 A Special variants Standard strips

# Housing

- Base body of polyamide 6 with glass fibre portion PA6 GF20
- Cover of PVC grey
- Contact to busbar is done with screws M12, analogue to fuse or load switchbaord strips NH 1 - NH 3 according to DIN 43 623
- Dimensions: H/B/T: 745/100/100-184
- Degree of protection: IP40
- · Connection with 5 connections incl. connection cables

## Main points of application

- Market and fairground distributors, cable distributors
- Special applications

## Type-testing

- According to DIN EN 60439-1 / 60309-1
- Overtemperature limit, insulation properties
- clearance and creepage dsitance, short-circuit strength 3 kA
- Effectiveness protective conductor, IP-protection type, mechanical function

## Safety note

- For operation by laymen touch protection has to be assured according to DIN VDE 0100, part 729 and DIN EN 60439-3
- In case of use of equipment (frequency converter, medical devices, PV- and USV-equipment, lift controls, cranes, speed controlled machines etc.), for which in event of fault smooth or nearly smooth DC residual currents can develop, attention has to be paid to the selection of the right residual current protection.