



Part No.: 31950 CUSTO®EasyLiner DII bus-mounting fuse base, gauge screw shrouded

3-pole, busbar 12 - 30 mm, combination base for 5 and 10 mm thick busbars and double-T-and triple-T-section latching mechanism when sliding onto busbar open box terminal 1.5 - 25 mm<sup>2</sup>

## System:

60mm-System classic

## Standards:

IEC 60269-1:2006

IEC 60269-3:2006

EN 60269-1:2007

HD 60269-3:2007

DIN EN 60269-1/03.08

DIN VDE 0636-3/03.08

# Approvals:

Germanischer Lloyd, GOST

# **Electrical Data:**

500 V / 25 A

#### Power dissipation:

The power dissipation of the device results in 0,8 W at a typical load with 80 % of the nominal current.

(The power dissipation is 1,2 W for application at nominal current.)

for fuses and screw-in gauge rings according to DIN VDE 0636-3 50 kA short-circuit withstand capability

Wöhner reserves the right to make modifications to its components, as the result of developments and technical advances.



### **Mechanical Data:**

Width x Height x Depth (mm): 42 x 200 x 43 Weight (g): 287

E27

Fastening method:

latching mechanism to prevent displacement contact pressure provided by screw cap box-terminal tightening torque 3 Nm

# **Material Characteristics:**

Main body:

temperature stability 140°C, self-extinguishing in acc. to UL 94, creepage resistance CTI 225, silicon-free, halogen-free

Screws:

+/- (PZ2), galvanized, chromized

Contacts:

direct contact the fuse onto busbar over a silver copper plate

#### Accessories to Article 31950:

01098 D-screw cap, porcellain 500 V

31098 D-screw cap, plastic 500 V

31911 locking cap DII 500 V

31905 locking cap DII 500 V