

## Fuse box for lighting application EKM 2050 according to DIN 43628 / VDE 0660 T. 505 - with VDE-Symbol explanation SK (for installation in lighting columns) - protection class II - ingress protection IP 54 - minimum diameter 89 mm - door opening minimum 85 x 270 mm - I x w x h: 257 x 82 x 63 mm - transparent cover with snap lock - protection cover - compact- terminal block comprising: 2 fuse bases 16 A / D01-E 14, 2 screw caps E 14 5 sliding terminals rail connection (brass rails, nickel-plated) fully insulated PE- and N- output terminals entry terminals for 2 cables to 4 x 25 mm<sup>2</sup> or 3 cables to 5 x 16 mm<sup>2</sup> - type of mains: (N), L1, L2, <L3>, PE(N), for all net configurations

- extension of cable break out area (100 mm)
- pre- mounting earthing cable, 10  $mm^2$ , green / yellow, 400 mm long, with captive screw M 8 x 12
- 2 pole clamping screws M 6 x 12
- cable entry: cable clamp for 1 cable to 3 cables  $\oslash$  19-22 mm
- output: 2 cable glands, cable  $\oslash$  8-14 mm

Two additional luminaire cables can be routed towards the bottom of the box.













