EnoX® installation housing



EnoX® luminaire and loudspeaker housing

- · for installing luminaires, loudspeakers, displays and much more
- Minimum distance inside: min. 40 mm all round
- integrated stress relief (retention force) in accordance with DIN VDE 0606 / DIN EN 60670-1
- \cdot only for insulation material with heat resistance > 250 °C
- use only tested heat-resistant cables (N2 GMH 2G) and temperature-resistant terminals (e.g. T100)
- · for installation devices up to LxW 120 x 220 mm or Ø 120 mm
- · Heat distortion resistant to 220°C
- \cdot with 4 screws (FX)

Article no:	9350-21
E-No:	920848309
EAN:	4013456532885
Length	368 mm
Width	268 mm
Depth	60 mm
Length on the inside	300 mm
Width on the inside	200 mm
Depth on the inside	57 mm
Conduit entries for DIN EN conduits up to \emptyset 25 mm	4
Cable entries 3 x 2.5 mm ² or 5 x 1.5 mm ²	4
Cable entries 3 x 1.5 mm ²	4
Dispatch	10

EnoX® housing for luminaires and other devices in ceilings and walls which are produced in a lightweight design with an air-tight building shell. Variable installation space when there is insufficient room to install electrics in the insulation level.

- · Air-tight installation in line with GEG energy-saving ordinance.
- · No additional installation level is necessary
- For ceilings and walls in renovated and new buildings
- \cdot Toolless cable and conduit entry
- Thermally-protected installation space 300 x 200 x 55 mm
- $\cdot~$ ECON® technology for air-tight and toolless insertion
- · FX technology for fast cavity wall installation



