## Plastic enclosure **TOGA-450**



### Standards

Enclosure to: DIN EN 60529 / VDE 0470

#### Advantages

- One-sided in- and outlet
- Isolated terminal areas for a separation of feeder and control circuits
- Optimized adjustment to the needed application due to individual terminal areas with strain-relief
- PCB installation in the input and output area possible

### Applications

Plastic enclosure with wall fastening for transformers up to 450 VA or other applications. One-sided in- and outlet, plus isolated terminal areas for a separation of feeder and control circuits. Individual terminal areas with strain-relief for optimized adjustment to the application.

#### Approvals





# Plastic enclosure **TOGA-450**

|            | Туре                     | TOGA-450   |            | Туре                 | TOGA-450 |
|------------|--------------------------|--|------------|----------------------|----------|
| ያይ         | Environment              |  | 0          | Measures and weights |          |
|            | Ambient temperature max. | 125 °C   |            | Height               | 110.0 mm |
|            | Flammability             | VO   |            | Depth                | 229.0 mm |
|            | Terminal and mounting    |  |            | Weight               | 0.5 kg   |
|            | Cable entries            | 1  |            |                      |          |
| g          | Cable outlets            | 6  | g          |                      |          |
| Electrical | Potting                  |  | Mechanical |                      |          |
| Sct        | Filling volume (net)     | 1,44 I   | , La       |                      |          |
| Ē          | Notes                    |  | lec        |                      |          |
|            | Notes                    | Potting enclosure - multi-part. Protective and<br>terminal area must be connected by a potting or<br>adhesive. | 2          |                      |          |

