

TD8-COVER



TD8-COVER, Cover/label for TD8 + secondary cap,

Code: M75161.

Description

Accessories for sealing **TD** series current transformers. The **TD-Cover** kit consists of a transparent cover that is placed at the top of the transformer, disabling access to the secondary connection terminals, and it can be sealed to avoid any manipulation. It also includes two caps that can be used in any **TD** series model to avoid access to the secondary terminals that remain unconnected after connecting the measurement devices.



TD8-COVER

Code: M75161.

Specifications

Mechanical characteristics

| | |
|-------------|------|
| Weight (kg) | 0,01 |
|-------------|------|

TD-TerminalCover

Terminal cover

| CODE | TYPE | Description |
|---------|-----------------|---|
| M75111. | TD4-COVER | Terminal cover /label for TD4 + secondary cap |
| M75121. | TD5/TD5.2-COVER | Terminal cover /label for TD5 / TD5.2 + secondary cap |
| M75141. | TD6/TD6.2-COVER | Terminal cover /label for TD6 / TD6.2 + secondary cap |
| M75161. | TD8-COVER | Terminal cover /label for TD8 + secondary cap |
| M75171. | TD10-COVER | Terminal cover /label for TD10 + secondary cap |
| M75181. | TD12-COVER | Terminal cover /label for TD12 + secondary cap |

TDx-cover: To seal the device