

Protection transformer

Protection transformer for cables & busbar



Part of DEIF's current transformer range, the protection transformers are used for over-current and earth fault protection in balanced protection systems.

DEIF offers 14 different physical sizes of the protection transformers.

The housing of the transformers is made of impact-resistant thermoplastic to ensure a highly reliable quality. The terminals of the transformers are protected by a cover.

In order to ensure short delivery time, we keep an extensive programme of transformers in stock.

General features

- ▶ Designed for cables and busbar
- ▶ Secondary current: 5 or 1 A
- ▶ Accuracy class/protection class up to 10P10

Variants

Features

SASR	Designed for round cables Primary current: 100 to 300 A Class: 5P5, 5P10
SASK	Designed for round cables and busbar. Primary current: 50 to 1,600 A. Class: 5P4, 5P5, 5P10, 10P5, 10P10.

