

# DATA SHEET Article number : 09980133

## restart locks Tytan II Do WES-M-rt

in designs with plastic and cylinder lock



#### **Function**

This equipment prevents the unintentional activation of switching devices, e.g. during maintenance work. For implementing protective measure #93 secure against restart" during maintenance and repair work. The lock can be used to reliably prevent the mains voltage from being inadvertently switched on with the Tytan fused circuit-breaker by an authorised person, for example. The lock is supplied in a storage case that can be easily fixed to a mounting rail.

#### Features

cylinder lock design includes two keys, supplied in practical storage case for mounting on mounting rails

### Mounting

quick fastening to mounting rail

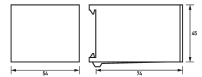
#### **Applications**

use in power supplies to residential and purpose-built buildings as well as industrial facilities in conjunction with Tytan Do main fuse switch-disconnectors

#### Technical data

Series	Cylinder lock
Accessories design	restart lock
	General data
Storage temperature	-40 °C 70 °C
Housing type	distribution board housing
Installation type	Mounting rail (35 mm)
Width	54 mm
Height	45 mm
Depth	74 mm
Module widths	3
Weight	o.o8 kg
Design requirements/Standards	EN 60715, EN 50022, VDE 0110, VDE 0638, EN 60947

#### **Dimensions**



Dimensioned drawing restart locks Tytan II Do WES-M-rt

Technical changes reserved 2025\_10\_14 doepke\_09980133\_dbl\_en.pdf 1/1