

DATA SHEET
Article number : 09980132

restart locks Tytan II Do WES-M-gn

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

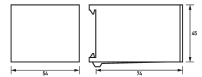
Applications

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	0.082 kg
Design requirements/Standards	EN 60715, EN 50022, VDE 0110, VDE 0638, EN 60947

Dimensions



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

Technical changes reserved 2025_10_14 doepke_09980132_dbl_en.pdf 1/1