



DATA SHEET

restart locks

RH-SPE

for series RH

Article number 09981115



[Internetlink](#)

Function

This equipment prevents the unintentional activation of switching devices, e.g. during maintenance work. The restart locks WES (for residual current circuit-breakers DFS and main switches DHS) and RH-SS (for main switches RH) prevent the switch-on of the according switching device. They allow for implementation of protective measure "secure against restart" during maintenance and repair work. The interlocks can be sealed or secured using a conventional padlock (shackle diameter up to 3.5 mm).

Features

quick and universal use, sealable, lockable with a conventional padlock

Mounting

Mounting directly on the toggle of the switching device

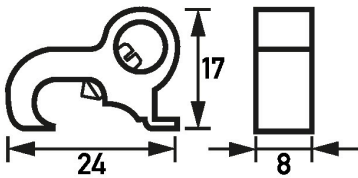
Applications

For general protection from switching on or off power supplies to residential and purpose-built buildings as well as industrial facilities.

Technical Data

Technical Data	RH-SPE
suitable for	RH/AFDD/DRCBO ₃
Accessories design	restart lock
	General data
sealable	true
Width	24 mm
Height	17 mm
Depth	8 mm

Dimensions



Dimensional drawing Group view