



DATA SHEET

restart locks

WES

for series DFS 2/4, DHS and RH

Article number 09913993



Function

This equipment prevents the unintentional activation of switching devices, e.g. during maintenance work. WES interlocks prevent the relevant switching device from switching on. 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 (clamp 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

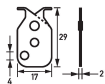
Applications

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	WES
Series	WES
Accessories design	restart lock
	General data
Installation type	Device extension
Housing material	stainless steel
sealable	true
Width	17 mm
Height	29 mm
Depth	2.5 mm
Weight	0.05 kg

Dimensions



Dimensional drawing Group view

Subject to technical changes