

## Potential equalization rail 7x25, 1x50, 30x4.

Product code: Inne.szyna.7x25



The potential equalization rail 7x25, 1x50, 30x4 is a device used to protect electrical installations and lightning protection systems from uncontrolled voltage surges. It is permanently mounted on a rail. The product includes one flat cable measuring  $30 \times 4$  mm, seven single or multi-wire cables with a cross-section of up to 25 mm<sup>2</sup>, and one round cable with a cross-section of 50 mm<sup>2</sup>.

## **Product variants**

Index	Price
	Product prices only visible after
Potential equalization rail 7x25, 1x50, 30x4. Inne.szyna.7x25	login. If you do not have an account, please register.

## **Product description**

The potential equalization rail 7x25, 1x50, 30x4 is a device used to protect electrical installations and lightning protection systems from uncontrolled voltage surges. It is permanently mounted on a rail. The product includes one flat cable measuring  $30 \times 4$  mm, seven single or multi-wire cables with a cross-section of up to 25 mm<sup>2</sup>, and one round cable with a cross-section of 50 mm<sup>2</sup>. Specifications of the potential equalization rail: Length: 181 mm Height: 41 mm Width: 51 mm Mounting: Screw-mounted Conducting materials: Nickel-plated brass, stainless steel