



## IEC 61009-1, IEC 61009-2-2

- The single-phase iSPN Vigi self-contained residual current device carries out:
  - protection of persons against direct and indirect contacts (10 mA and 30 mA)
  - complete protection of final circuits (overcurrents and insulation faults)
  - safety device to switch both of active and neutral.
- A class iSPN Vigi are sensitive to the pulsed type DC component.
- Overload, short circuit and earth fault currents are indicated by location of the handle in the OFF position.
- A push-test button "T" is positioned on the front of the device for testing that product is operational.

### Accessories

#### Padlocking device

- Used to lock the toggle in the "open" or "closed" position by 8 mm diameter padlock (not supplied).

3

## Catalogue numbers

### iSPN Vigi

Type	A	Width in 9-mm modules
<b>C curve</b>	<b>A9D73606</b>	
	240	
	Rating (In)	Sensitivity ( $I\Delta n$ )
	6 A	30 mA
	10 A	<b>A9D73610</b>
	16 A	<b>A9D73616</b>
	20 A	<b>A9D73620</b>
	25 A	<b>A9D73625</b>
	32 A	<b>A9D73632</b>
Operating frequency	50 Hz	

### Accessory

#### Type

Padlocking device (bag of 2 pieces)

**26970**

