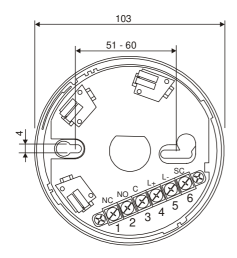
### **RELAY BASE**

## AP200 Relay Base B524RTE-W

The B524RTE-W relay base is used in fire detection systems with analogue detectors. The base contains a single pole potential free relay change-over contact which changes its status for as long as the detector signal LED is lit. Contact information can be used for instance to transmit information to another system.

#### **Mechanical installation**



Cables are brought into the base by breaking out the inset at the bottom edge of the base or through its bottom.



## **Technical specifications**

Dimensions (Ø x H)	102 x 36 mm
Weight	119 g
Colour	White
Operating temperature	-10°C +60°C
Humidity	10 93±2%
Operating voltage	15 32 VDC
Standby current	<500 μA @ 24 VDC
Max. gauge for	2,5mm <sup>2</sup>
terminals	
Contact relay	
- resistive	2 A, 30 VDC
- inductive	1 A, 30 VDC with ≥ 0.6pF
Set time	min 4 s, max 20 s
Reset time	min 1 s, max 8 s
IP Rating	IP20
Product code	FFS06710630

Schneider Electric reserves the right to modifications.



# **Electrical installation**

