

TELEPORT-1 Integration Block

Integration Block TFortis TELEPORT-1 is intended for integration of TFortis PSW switches with security systems. With its help, you can broadcast signals of cabinet opening, camera hanging, and other signals from PSW switches to Security and Alarm Systems.

The device inputs are intended for connecting detectors (end switches, magnetically operated sealed contacts, devices with relay-controlled output).

Outputs are normally open relays. They can be connected to signaling loops of security devices.

RS-485 is designed for connection to various systems where data is transmitted to.



Technical specifications	
Ports	- 10/100Base-Tx with RJ-45 connector - 1 pcs;- Auto-MDIX support;- flow control of IEEE 802.3x support;
Outputs	 Quantity – 9pcs. Normally open contact Switching voltage – 30V Switching current – 50mA Channel resistance – 100hms Galvanic isolation is provided
Inputs	- 3 pcs.
RS-485	- 1 pcs.
Supply voltage	- 1224 V
Maximum power consumption	- 3 W
Operating temperature	- +5 to +40°C (41 to 104°F)
Maximum Weight	- 0,3 kg
DIN-rail mounting	- Yes
Dimensions	- 106 × 90 × 58 mm (6 modules width)