
1-WIRE ID

1-wire ID is intended for connection of various pushbutton switches (non-latching) to the NGC controller or NGO expansion modules via a standard 1-Wire bus (Dallas) to build modern low-current control networks. The identifier has a unique 48-bit number.

1-wire ID is made in the form of a small-sized mono-board. The device has terminals for connecting wires. The identifier is installed in each of the switches, which makes it possible to make each of the switches addressable, which makes it possible to simplify the circuitry of the automation system.

1-wire IDs are interconnected and finally connected to input terminals of NGC or NGIO modules via a standard two-wire bus.

DIMENSIONS	11x30x12 mm
POWER SUPPLY	2.8-6 V
CURRENT	5, μ A