**INS-OB, INS-OB-60** - External NO-contact button (also for Ø60 mm installation box)





External NO (bell type) universal button. In Aco systems, it can be used e.g. as a direct door opener (when leaving) or as a call to a selected apartment (depending on panel configuration). It can also be used as a doorbell (RING) call in selected receiver models. The INS-OB-60 version also has a white backlit button rim to make it easier to find a button in the dark.

Designed for flush or surface mounting after purchasing the optional INS-P-XXS NT box (for INS-OB) or for mounting in an electrical box Ø60 (for INS-OB-60).

Compatible with all digital group devices: CDN, Inspiro, Familio and COMO.

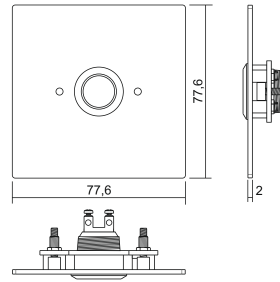
Index	INS-OB, INS-OB-60
Description	External NO-contact button (bell type)
Material	2mm thick brushed stainless steel flat front and button
Dimensions (mm)	77,6x77,6 Flush-mounting box (applies to INS-OB): 58x58x32
Mounting	INS-OB: flush-mounted, optional surface-mounting box: INS-P-XXS NT (80x80x34/25,5) INS-OB-60: flush-mounted in an installation box Ø60mm
Installation type	2 wires
Power supply	Optional button illumination (for INS-OB-60): 12VDC / 20mA
Standby power consumption	0,25W (Ref. INS-OB-60)
Outputs	Screw connectors: - NO contact, max. 2A, 36VDC
Inputs	Ref. INS-OB-60 Screw connectors: - Backlighting: white
Attributes	resistant to vandalism and weather conditions working temperature: from -20 to 50°C IP degree of protection for buttons:INS-OB: IP65, INS-OB-60: Ip67 White backlit button ring (applies to INS-OB: 0) to be mounted in an installation box with a diameter of Ø60 mm (applies to INS-OB-60) to be mounted eversion - optional mounting box required: INS-P-XXS NT Recommended e.g. for the inside wicket/door to make it easier to open the wicket/door when leaving. It can serve as a doorbell (RING function available in selected models of receivers/monitors). can be used to make a call to the premises (depending on the settings of the device to which it is connected) compatible with all ACO devices in case of connecting a button with backlighting (INS-OB-60) to ACO devices, the backlighting power supply is provided on the same wires as the control (two wires between the ACO device and the button are required)

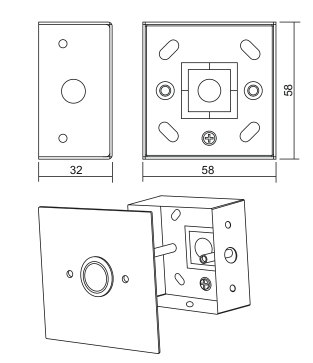
KK0168envA.2042



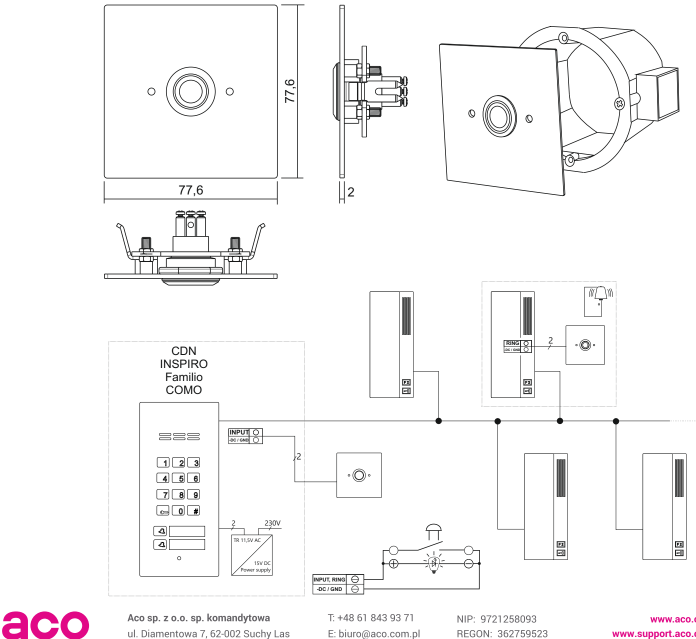
T: +48 61 843 93 71 E: biuro@aco.com.pl

NIP: 9721258093 REGON: 362759523 www.aco.com.pl www.support.aco.com.pl INS-OB





INS-OB-60



ul. Diamentowa 7, 62-002 Suchy Las

E: biuro@aco.com.pl

REGON: 362759523

www.aco.com.pl www.support.aco.com.pl