

SM-2 is designed to record and store voice message to be played upon particular event in security system. It is compatible with the following control panels: INTEGRA, CA-64, CA-10, CA-6 and GSM-4S communication module. The voice message is stored in a non-volatile memory and will be retained even without power.

Note: *GSM-4S module version 4.11 or later is required for correct operation with SM-2 modules manufactured since 2007 (version 1.6 or later).*

1. DESCRIPTION

SM-2 is equipped with two jack sockets: one socket (LINE OUT) for telephone line listening, and second socket (REPORT OUT) for recorded message listening. LED indicates recording mode. PLAY button triggers playing back of voice message. REC button enables voice message recording. The microphone used for messages recording is located inside housing.

2. VOICE MESSAGE RECORDING

Press and hold the REC button during message recording. Button release terminates message recording. After reaching maximum message storage capacity, message recording is automatically terminated and the REC LED goes off.

3. TECHNICAL DATA

Message storage capacity	16 sec.
Current consumption (standby mode)	3 mA
Maximum current consumption	18 mA
Power supply	9...16 V DC
Weight	35 g

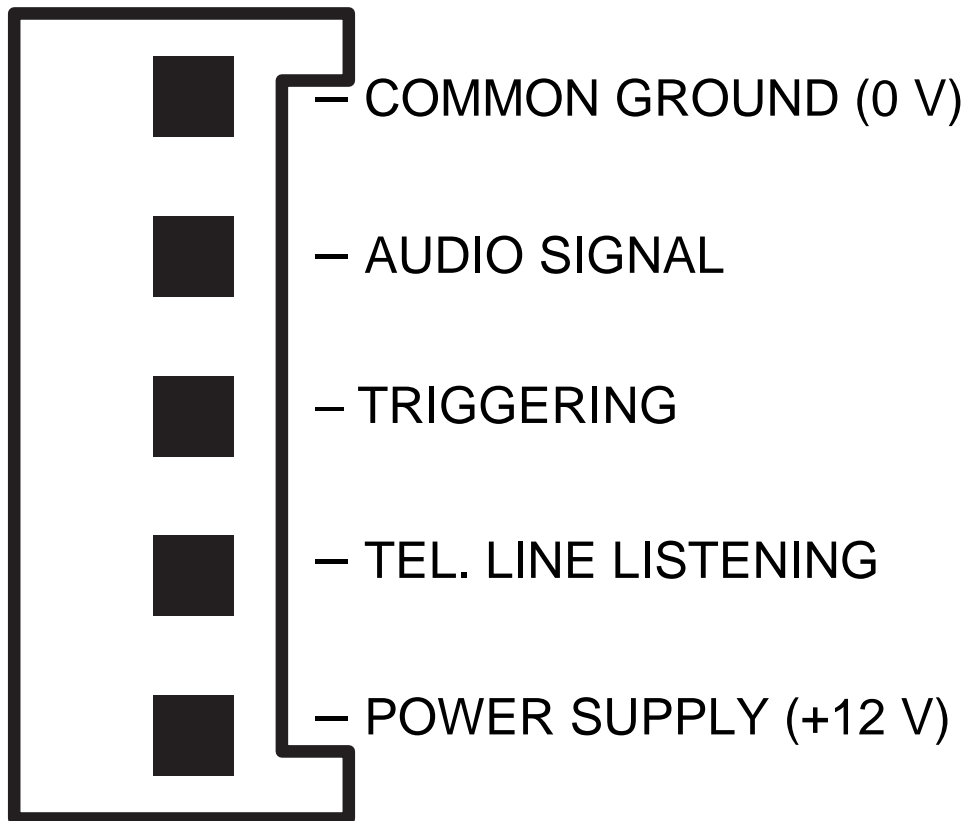


Fig. 1. Arrangement of signals on SM-2 connectors.

Latest EC declaration of conformity and product approval certificates can be downloaded from our Web site www.satel.pl



SATEL sp. z o.o.
ul. Schuberta 79
80-172 Gdańsk
POLAND
tel. + 48 58 320 94 00
info@satel.pl
www.satel.pl