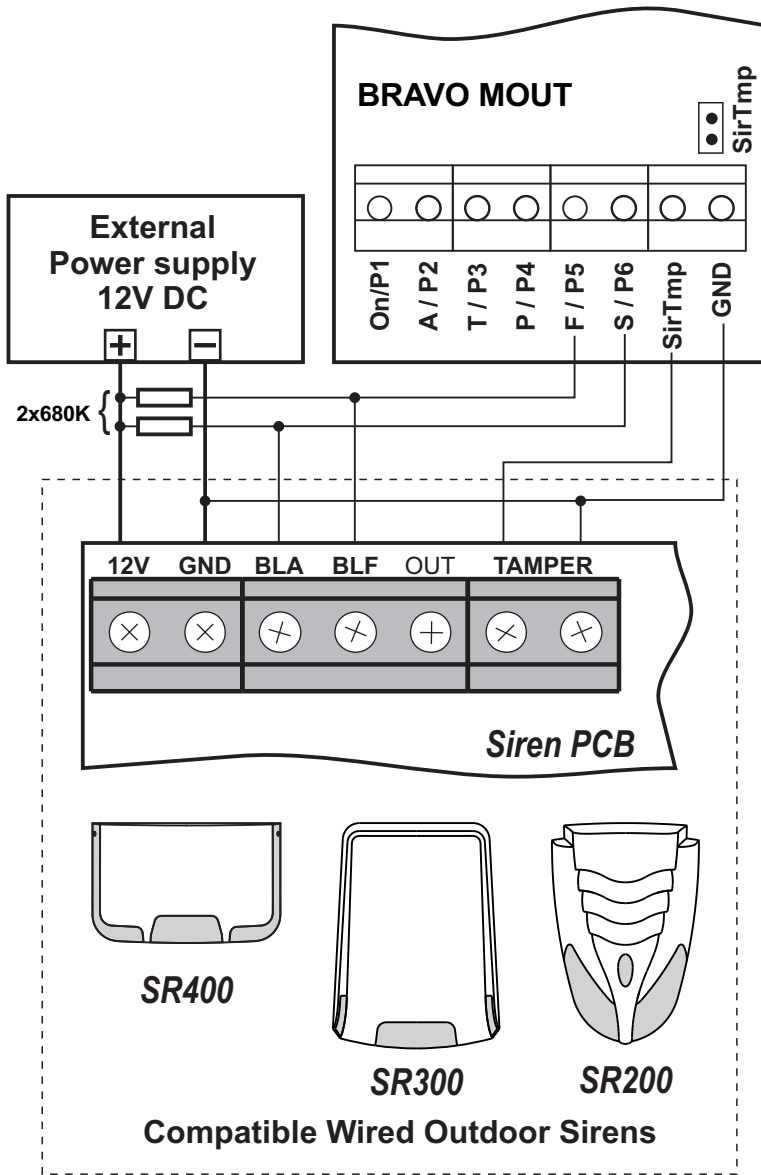


Connection Diagram between BRAVO MOUT (rev. 1.2) and Wired Outdoor Siren



Note:

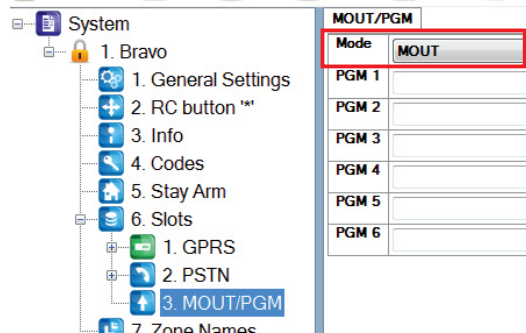
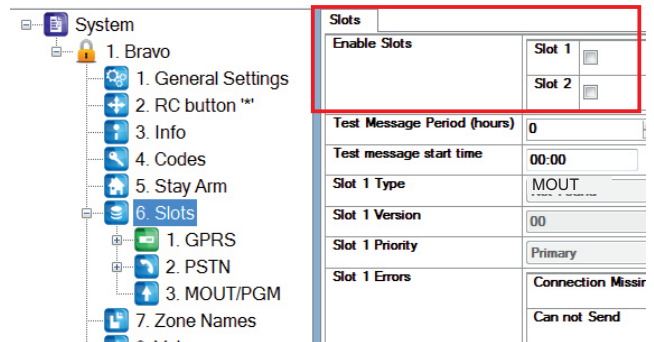
The jumper **SirTmp** must be removed for announcing of the following technical troubles:

- Open tamper of the wired siren;
- Broken line between the wired siren and the BRAVO MOUT module.

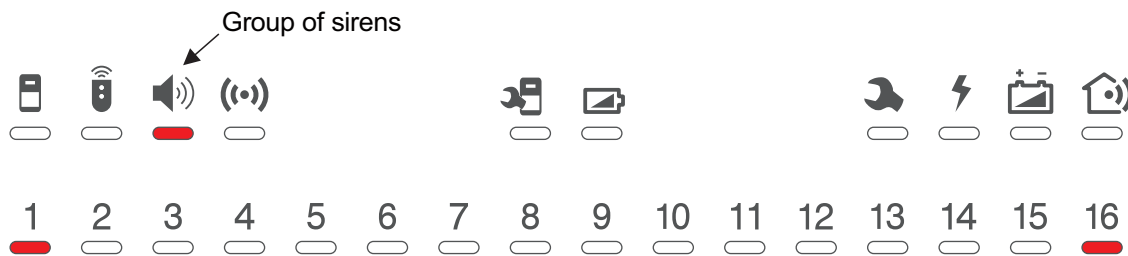
If the jumper **SirTmp** is set the BRAVO panel will not follow the status of the wired siren.

For correct operation of the siren it is obligatory to connect 2x680K resistors as shown on the connection diagram.

To use the BRAVO MOUT with a wired outdoor siren, the module must be enabled for operation with ProSTE software and set for "MOUT Mode":



Indication on the BRAVO panel in Programming Mode



BRAVO SR 200 or BRAVO SR 300
Wireless outdoor sounder enrolled to
The panel configuration

SR200/ SR300/ SR400
Wired outdoor sounder connected to BRAVO MOUT.
Note: The indication will be active immediately after the
installation of BRAVO MOUT module to the panel's PCB and
programmed MOUT operation mode.

In case of tamper signal from the wired siren or broken line between
the wired siren and BRAVO MOUT module the indication in trouble mode is:
(the position of the wired siren is blinking when is selected with the arrow buttons)

