

Uniphones INSPIRO are modern devices with every detail designed to present the newest trends and meet the demands of all customers.

Minimalistic form and high functionality of our devices enables their wide usage in different kinds of investments. Uniphones cooperate with digital CDN systems, as well as traditional – analog and cyfrol/bartar systems. All the devices produced by ACO are mutually compatible.

**Main features – INS-UP:**

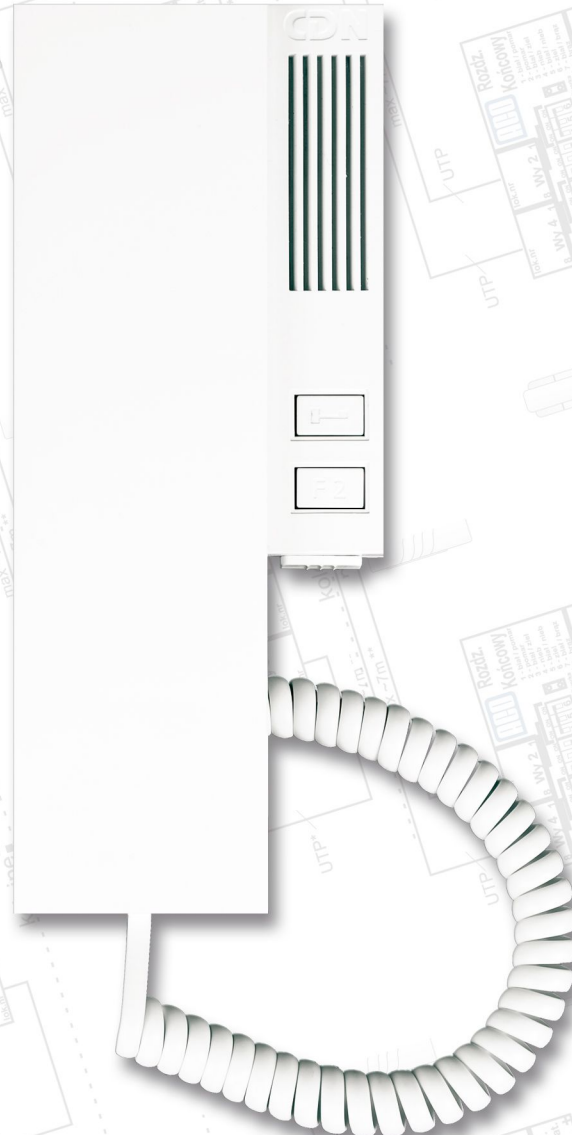
- 2-core digital installation
- magnetic hanging up the receiver
- 3 levels of ringing volume
- 2 buttons (door opening and additional - functional)
- the ability to control many external devices, e.g. additional gateway, barrier, light (without additional cores)
- available in white and ecru

**Main features – INS-UA:**

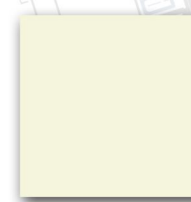
- 4 or 5-core analog installation
- magnetic hanging up the receiver
- 3 levels of ringing volume
- 2 buttons (door opening and additional- functional)
- the ability to control many external devices, e.g. additional gateway, barrier, light
- available in white and ecru

**Main features – INS-UC:**

- 1+N type installation
- magnetic hanging up the receiver
- 3 levels of ringing volume
- 2 buttons (door opening and additional- functional)
- the ability to control many external devices, e.g. additional gateway, barrier, light
- available in white and ecru

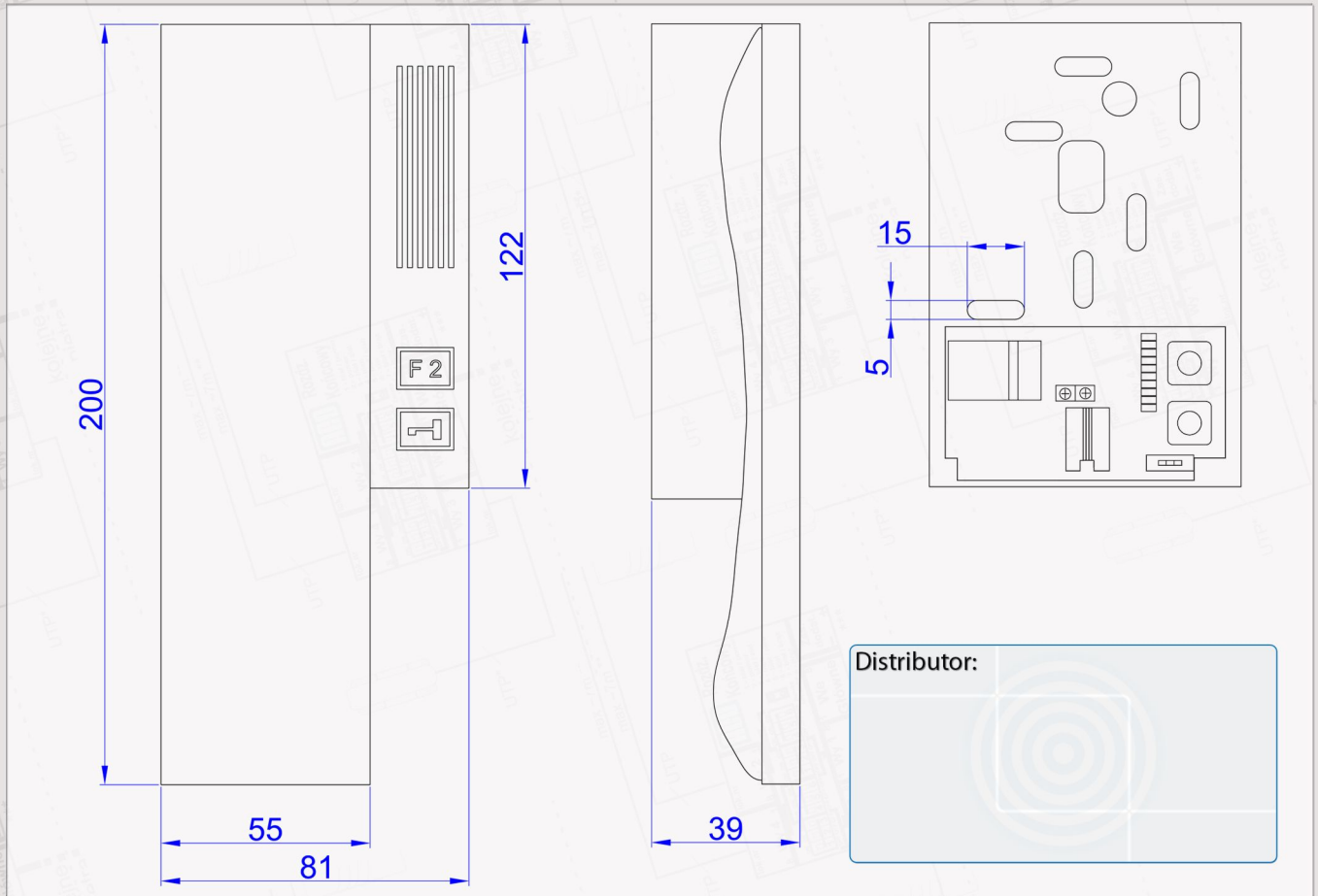


White



Ecru

Uniphone - measurements



Uniphones - connecting manner

digital	cyfral/bartar	analog
<ol style="list-style-type: none"> <li>1) cable connection port,</li> <li>2) if it is outside</li> <li>3) uniphone connection terminals                             <ul style="list-style-type: none"> <li>● L+ - line +</li> <li>● L- - line -</li> </ul> </li> <li>4) receiver connection joint</li> <li>5) additional functional button</li> <li>6) door opening button</li> <li>7) volume regulation switch</li> <li>8) uniphone address jumpers</li> </ol>	<ol style="list-style-type: none"> <li>1) cable connection port,</li> <li>2) if it is outside</li> <li>3) uniphone connection terminals                             <ul style="list-style-type: none"> <li>● L+ - line +</li> <li>● GND</li> <li>● F2 - additional functional button</li> </ul> </li> <li>4) receiver connection joint</li> <li>5) additional functional button</li> <li>6) door opening button</li> <li>7) volume regulation switch</li> <li>8) operating mode jumper</li> <li>9) speech balance potentiometre (loudspeaker-microphone)</li> </ol>	<ol style="list-style-type: none"> <li>1) cable connection port,</li> <li>2) if it is outside</li> <li>3) uniphone connection terminals                             <ul style="list-style-type: none"> <li>● DZW - bell</li> <li>● GND - ground</li> <li>● MIC - microphone</li> <li>● SLU - receiver</li> <li>● OTW - door opening</li> <li>● F2 - additional functional button</li> </ul> </li> <li>4) receiver connection joint</li> <li>5) additional functional button</li> <li>6) door opening button</li> <li>7) volume regulation switch</li> </ol>
<p><b>ATTENTION!</b> Be carefull not to let the dirt from the assembly into the electronic board, especially into the SW1 switch. It may be the cause of dirty contacts and uniphone malfunctioning.</p>		