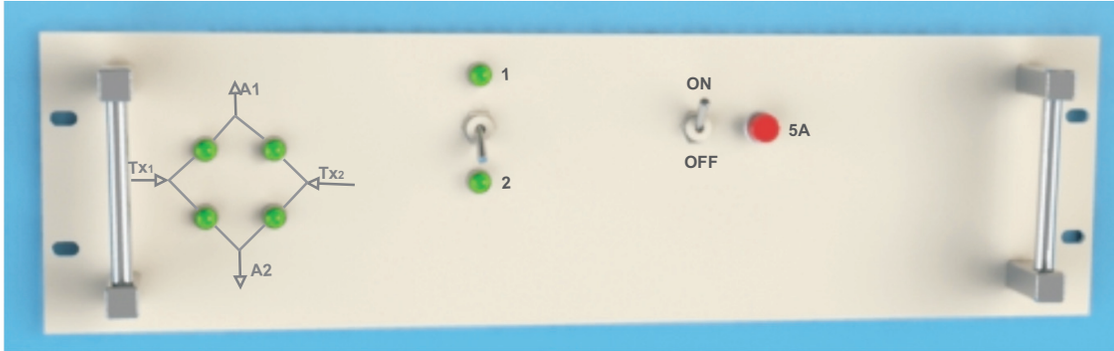




# 19" Rack Control Panel for Motorized RF Power Switch



model	control panel input / output power
CP 00 01	* 230 VAC / 230 VAC
CP 00 05	* 230 VAC / 24 VDC

\* upon request units with voltage of 110VAC  
can be supplied instead of 230 VAC

The 19" rack control panel is designed for remote control of the motorized RF power transfer switch. The operating is easily possible using the two-way "operating switch". Each position of the "operating switch" 1 or 2 that is equipped with indication light, activates the electro motor of the RF power transfer switch that shifts the connection between the transmitters and antennas.

Near the "operating switch" there are four lights with square arrangement, connected to each other with printed lines and arrows, that show the appropriate transmitters-antennas path-connection. For each position of the "operating switch", under voltage are only two opposite lights that indicate the active RF path-connection of the RF power transfer switch. After activating the "operating switch" and establishing the other RF power connection in the RF switch, the other two lights, that indicate another transmitters-antennas connection, become active.



\* All dimensions shown are in milimeters.  
\* Drawings not to scale.