






Crackling-free XLR-OBS sockets, are the newest achievement of Rduch company. Thanks to these sockets, crackling noises are eliminated from the completed sound systems. The device is powered by phantom power. For the sockets to work properly, the XLR housing must be connected with his own ground connection (XLR connector)

Technical data	XLR-OBSx1	XLR-OBSx2
Version	plastic + aluminum	plastic + aluminum
Phantom power [V]	24 - 48	24 - 48
Number of XLR sockets	1	2
Application	on plaster	on plaster
Dimensions [mm]	82/82/40	82/82/40
Weight [g]	90	95

Correct implementation of the microphone cable to the XLR OBS socket	Sockets XLR				
	Technical data	XLR-OBSx1	XLR-OBSx2	XLR-PTx1	XLR-PTx2
	Version	plastic + aluminum	plastic + aluminum	plastic + aluminum	plastic + aluminum
	Application	on plaster	on plaster	under plaster	under plaster
	Number of XLR sockets	1	2	1	2
	Dimensions [mm]	82/82/40	82/82/40	82/82/40	82/82/40
	Weight [g]	90	105	80	90

**NEW!**

		
<b>Technical data</b>	<b>OB-1</b>	<b>OB-2</b>
<b>Version</b>	aluminum	aluminum
<b>Application</b>	on plaster	on plaster
<b>Number of XLR sockets</b>	1	2
<b>Dimensions [mm]</b>	50/71/33	50/71/33
<b>Weight [g]</b>	90	100