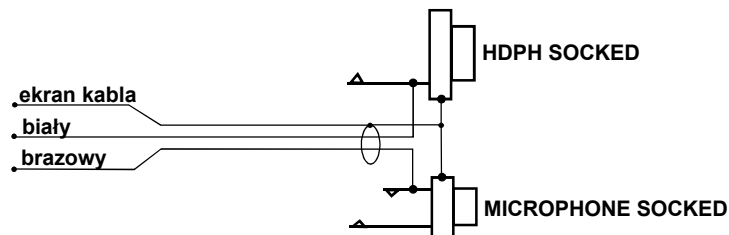


Power Supply for Intercom Red and Black cable connect to wiring installation across fuse 0,5A

Headphone Sockets connect according to the following diagram. For connecting headphone sockets useful the double gray cable with Pilot i Co-Pilot marker. The white wire is loudspeaker from headphones. The brown wire is Microphone from headphones. The shield is ground to Microphone and loudspeaker sockets.



Other cables connect to radiostation

PIN	FUNCTION	COLOUR
1	Power + 12 - 28 VDC	red
2	Ground	black
3	NC	-
4	NC	-
5	NC	-
6	NC	-
7	NC	-
8	PTT push button 1 pilot (Pilot)	green
9	PTT push button 2 pilot (Co-Pilot)	white
10	PTT to radiostation	gray
11	Microphone pilot 1 (Pilot)	brown in shield
12	Microphone pilot 2 (Co-Pilot)	brown in shield
13	Microphone to radiostation	red in shield
14	Ground to push button PTT (2 kable)	2 x black
15	NC	-
16	NC	-
17	NC	-
18	NC	-
19	NC	-
20	HDPH 2 pilot (Co-Pilot)	white in shield
21	HDPH to radiostation (Audio radiostation)	pink or orange
22	HDPH 1 pilot (Pilot)	white in shield
23	Ground - shield cable 1 pilot	shield gray cable
24	Ground - shield cable 2 pilot	shield gray cable
25	Ground - shield MIC radiostation	shield gray cable