



PP - JUNCTION BOX

FEATURES

- · Simplifies connection of console microphones (MA, MAR, MI) to IVO and IVO Compact PAVA systems
- Converts rigid fire cables to flexible F/UTP cables
- · Enables creation of a digital bus with up to 8 console microphones on a single KKO card
- · High-resistance IP67-rated casing





Certificate of constancy of performance 1438-CPR-1077 Certificate of admittance 5641/2025

OVERVIEW

The PP junction box is designed to simplify the connection of console microphones (MA, MAR, MI) within the IVO and IVO Compact PAVA systems. It converts a rigid fire cable into a flexible F/UTP copper cable, making it easier to place console microphones, for example on a desk.

In addition, the PP enables the creation of a digital bus with up to eight console microphones connected to the same KKO card. The unit is equipped with termination DIP switches, allowing proper termination of the microphone bus.

Housed in a high-resistance IP67-rated casing, the PP junction box is suitable for operation even in harsh environmental conditions.



TECHNICAL SPECIFICATION

GENERAL	
Standards	EN54, CE
Mechanical	115 x 90 x 55 mm, 2x PG11 cable gland
Operating temperature	-5:+50 °C
Relative humidity	25 % - 90 %
Indicators	Power
Connectors	2x terminal block (Digital BUS), 1x RJ45 (console microphone connection)
OTHERS	
IP protection	IP67
Switches	Digital BUS termination

All rights reserved.

The information contained in this document is believed to be accurate; however, no representation or warranty is given, and pAudio Technologies assumes no liability regarding its accuracy or completeness.