Din-Aviation Extension Cable



Key Features

- Professional din-aviation connector for security products
- 4 pins (video/audio/ground/power) can provide the power for cameras
- The shielding cable which can avoid the external signal interference
- Different lengths

ViPRO Mobile DVRs adopt the din-aviation connector, supporting 4 pins including video, audio, ground and power, which symbolizes that the MDVR can provide the power for the cameras. Din-aviation connector is the professional one for security products especially under the strong vibration condition. In certain content, this connector is waterproof and the connection is very strong to avoid the loose after long time usage and vibration.

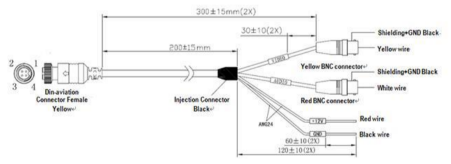
These din-aviation extension cables are used for Mobile DVR installation in the vehicle. As customers install the cameras (with din-aviation connector as well) in different location, the different length cable are required. The din aviation cables are available in different length.

Technical Specifications

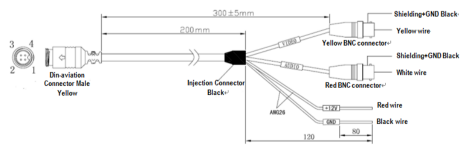
Product series	Din-Aviation extension cable
Connection	Din-aviation
Connector Material	Male connector: metal
	Female connector: Metal and plastic
Cable	Shielding cables (4 cables inside with
	different signal: video, audio, ground, power)
Cable Length(Meters)	1.5 M, 3M, 5M, 7M, 9M, 11M, 13M, 15M
Voltage Input	+12 input
Cable Diameter	6.5mm

Dimension and Pin Definition

Female definition



Male definition



The Definition for 4 PINS:

Female	Male
Pin 1: +12V	.Pin 1 red
Pin 2: GND	. Pin 2 black shielding network
Pin 3: AUDIO	Pin 3 white shielding cable
Pin 4: VIDEO	Pin 4 yellow shielding cable

The cable specification:

[(TS0.16*17/1.4+TS0.10*64 braided lines)*2C+TS0.16*17/1.4+3 cotton +AL]/7.0

The connector Specification:

RS765-12. 4 pins female and male connector