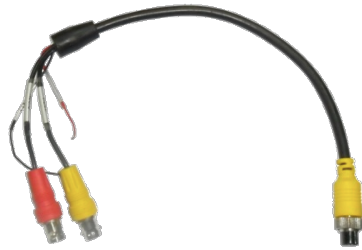


Transfer Cable



Main 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
- ◆ To transfer the din-aviation signal to be BNC if the cameras for MDVR is BNC connector

Overview

MDVRs 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.

If customers they have no din-aviation connector cameras, Pioneermax can provide these transfer cables to customers as well. One end is din-aviation for MDVR connection and another is BNC for camera connector. But these cables are not recommended by Pioneermax as BNC connector is not the professional for security products.

Specification

Product Series	Transfer Cable
Connector	One end: Din-aviation Another end: BNC (Video and Audio)
Connector Material	Din-aviation: Male connector: metal Female connector: Metal and plastic BNC: metal (with injection)
Cable	Din-aviation part: 200mm: Din-aviation cable (4pins) BNC part: 100mm: standard the video and audio cable
Cable length	Total 300mm
Voltage Input	+12 input
Cable Diameter	Din-aviation: 6.5mm standard A/V cable: 4mm

Dimension and Pin Definition

