ViPRO DB26 I/O Alarm Box+RS232/485 Box



DB26 can provide stable 12V/2A , 5V/1 and GND connection for external devices and it includes 2 boxes. I/O alarm box is a device designed for Mobile Digital Video Recorder (ViPRO MVR series), providing the I/O interface of alarm input, alarm output and speed, to realize the functions of alarm test and alarm linkage, etc. RS232/485 wiring box integrates the interface of RS-232, RS-485 and so on, to realize the serial communication between the external device and Mobile DVR.

Technical Specifications

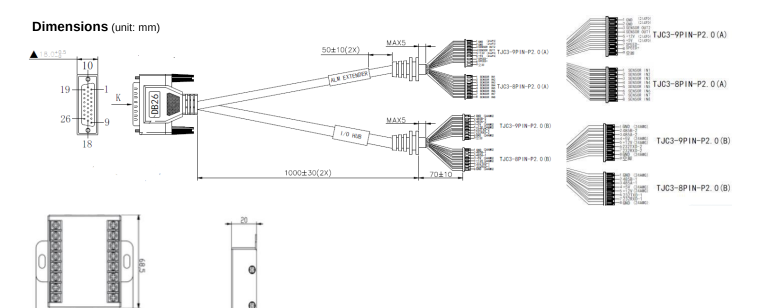
Key Features

- Eight alarm input interfaces, providing the alarm detection input
- Two alarm output interfaces, providing the alarm detection output
- One speed input interface, to detect speed of Dashboard
- Two RS-232 interfaces, to connect the automobile station reporter or the other external devices
- Two RS-485 interfaces, can be use to connect the PTZ, control panel or the other external devices
- Simple wiring

53.5

Overall aesthetic

Product series	DB 26 (I/O Alarm Box+RS232/485 Box)
Alarm In	Eight (5~30V High Level, 0~2V low level)
Alarm Out	Two, 12V@200mA
Series Interface	Two RS-232, Two RS- 485
Power Output	12/2A, 5V/1A
Vehicle Speed	Pulse signal
Working Temperature	-30°C~70°C
Material	Cable: PVC, Boxes: Plastic
Relative Humidity	<95%
Cable Length	1000mm
Weigth	225g
Dimension	69mm*71mm*21mm (For each box)
Applied models	MVR 500, MVR 800 series



© 2014 ViPRO Corporation Data subject to change without prior notice. | en, v11-02. Jan, 2014