

Datasheet

ADA-7010

Multimode Fiber Optic to RS-232 Converter



APPLICATION

Fibre optic ADA-7010 is a device used for connection of devices with RS232 interface without interfering with the data format. Use of fibre-optic provides complete isolation between connected devices and resistance to interference on the transmission bus. The fibre connection is implemented by a line consisting of two fibres - one fiber for the TX signal and one for RX signal. Application of two types these converters, can be use for communication with devices quite distant from each other eg. Computers, controllers etc.

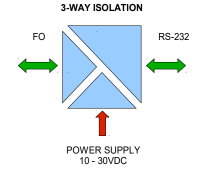
ADA-7010 doesn't require power supply from RS232 port, supports asynchronous data transmission with baud rate up to 230,4 kbps and use Rx and Tx signals. RTS signal is looped with CTS and DTR with DSR, inside in the converter. Other signals are not connected. If the looping is not needed, can be not I RTS or DTS to the terminal block.

Transmission line	Two multimode fibers optic: - ST-850 connectors, fiber type 50/125 mm, 62,5/125 mm, 100/140mm, 200mm HCS SC-850 connectors, fiber type 50/125 mm, 62,5/125 mm, 100/140mm, 200mm HCS SMA-650 connectors, fiber type plastic POF/1mm.	Multi-wire cable 9x0,34 in shield	
Max. baud rate	230,4 kbps		
Transmission type	Asynchronous full duplex, half duplex.		
Standards	EIA-232, CCITT V.24.		
Optical Signalization	PWD – green LED power supply, RX - red LED data receiving on RS232, TX - yellow LED data transmission via RS232.		
Electrical Parameters			
Power requirements	10 - <u>24</u> – 30 V DC		
Power cable	Recommended length of power cable < 3m		
Power	< 3W		
Protection from reverse power polarization	YES		
Galvanic isolation	1kV or 3kV between power circuit and signal line RS-232 and FO		
Optoisolation	5kV – between signal lines FO and RS-232		
Electromagnetic compatibility	Resistance to disruptions according to the standard PN-EN 55024. Emission of disruptions according to the standard PN-EN 55022.		
Safety requiring	According to the PN-EN60950 norm.		
Environment	Commercial and light industrial.		
	Environmental Parameters		
Operating temperature	-30 ÷ 60°C		
Humidity	5 ÷ 95% - non-condensing		
Storage temperature	-40 ÷ +70 °C		
	Casing		
Dimensions	53mm x 90mm x 62 mm,		
Material	ABS/PC	•	
Degree of casing protection	IP40		
Degree of terminal protection	IP20		
Weight	0,10 kg		
According to standard	DIN EN50022, DIN EN43880		
Location during work	Free		
Mounting method	On the rail compliant with DIN35 / TS35 standard.		
	1		

GALVANIC ISOLATION

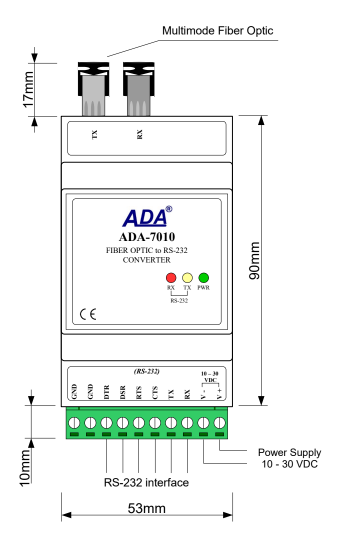
TECHNICAL DATA

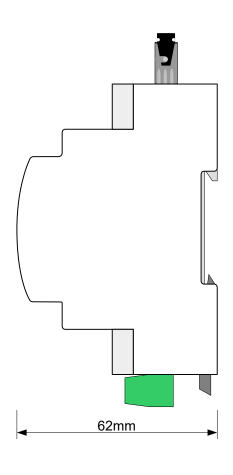
Transmission Parameters		
Interface	Fiber optic	RS-232
Connector	ST® * type - transmitter and receiver for an optical wavelength from 792nm to 865nm, SC type - transmitter and receiver for an optical wavelength from 792nm to 865nm, SMA type - transmitter and receiver for an optical wavelength from 640nm to 675nm.	Screw terminal block - max. Ø 2,5mm²
Max. Line length	- up to 2000m for fibre type 50/125 mm, optical power budget Tx/Rx 9,6[dB], - up to 2500m for fibre type 62,5/125 mm, optical power budget Tx/Rx 15[dB], - up to 2000m for fibre type 100/140 mm, optical power budget Tx/Rx 15[dB], - up to 1500m for fibre type 200 mm HCS, optical power budget Tx/Rx 20[dB], - up to 20m for fibre type POF/1mm	Up to 15 m
Max. number of connected device	1	1



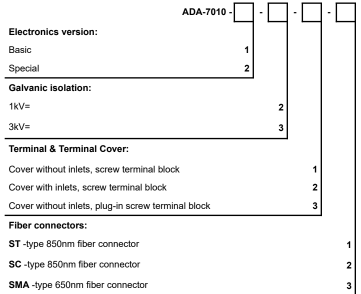


DIMENSIONS AND CONNECTION





VERSIONS



Order example:

Product Symbol: ADA-7010-1-2-3-1

- 1 Basic electronics version,
- 2 galvanic isolation 1kV=,
- 3 cover without inlets, plug-in screw terminal block,
- 1-ST-type 850 nm fiber connectors,

* ST is a trademark of AT&T company.

T: +48 41 362-12-46 wew.201 M: +48 660-42-90-10 T: +48 41 362-12-46 wew.202 M: +48 604-09-78-64