ISC-1112 / ISC-1112-I



Industrial RS-232 to RS-422/485 Serial Media Converter

- Support multiple baud rate and multiple data format
- Support highest power output
- Auto Hardware Direction Control for RS-485
- Auto switching baud rate from 300 ~ 115200 bps
- Power requirements from +9 ~ 30 VDC
- ABS with captive mounting hardware design
- DIN-Rail and wall mounting enabled













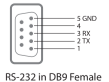
Introduction

ISC-1112 series are industrial media converters provide media conversion between RS-232 and RS-422/485 interface. ISC-1112 series are ABS housing design and supporting an operating temperature of -10 to 70°C. The RS-485 control is completely transparent to the user and software written for halfduplex operation without any modification. ISC-1112-I opto-isolators provide 3000VDC of isolation to protect the host computer from destructive voltage spikes. Therefore, the ISC-1112 series is reliable serial media converter and can satisfy most demand of operating environment.

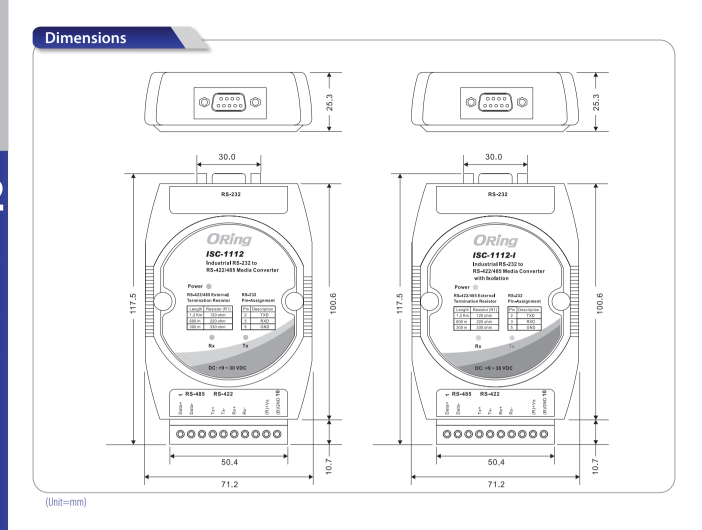


Connections of Serial Media Converter

Pin Assignment



RS-422/485 Terminal Block Pin Assignment										
Interface	RS-485 Reserved		Reserved	RS-422				Reserved	Power Input	
Pin No.	1	2	3	4	5	6	7	8	9	10
Info	Data+	Data-	N.C.	TX+	TX-	RX+	RX-	N.C.	V+	GND

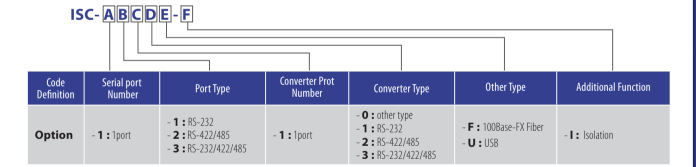


Specifications

ORing Media Converter Model	ISC-1112-I	ISC-1112		
Physical Ports				
RS-232 Connector	DB9 (Female)			
RS-422/485 Connector	10-pin terminal block			
RS-232 Signals	TX, RX, GND			
RS-422/485 Signals	RS-422:TX+,TX-,RX+,RX- RS-485:Data+,Data-			
Baud Rate	300 to 115.2Kbps			
Data bit	5, 6, 7, 8			
Stop bit	1, 1.5, 2			
Parity	None, Even, Odd, Space, Mark			
Flow Control	XON/XOFF (software) Auto Hardware Direction Control for RS-485			
Serial Isolation	3000VDC	-		
LED Indicators				
Power Indicator	Green: Power LED x 1			
TxD Indicator	Green LED x 1			

RxD Indicator	Red LED x 1				
Power					
Input Power	$+9 \sim 30$ VDC power inputs on 10-pin terminal block				
Power Consumption (Typ.)	2.2 Watts				
Physical Characteristics					
Enclosure	IP-30				
Dimensions (W x D x H)	71.2(W) x 25.3(D) x 100.6(H) mm (2.8x1x3.96 inch.)				
Weight (g)	130g	133g			
Environmental					
Storage Temperature	-25 to 85°C (-13 to 185°F)				
Operating Temperature	-10 to 70°C (14 to 158°F)				
Operating Humidity	5% to 95% Non-condensing				
Regulatory Approvals					
EMI	FCC Part 15, CISPR (EN55022) class A				
EMS	EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-8, EN61000-4-11				
Shock	IEC60068-2-27				
Free Fall	IEC60068-2-32				
Vibration	IEC60068-2-6				
Warranty	2 years				

Ordering Information



	Model Name	Description		
Available Model	ISC-1112-I	Industrial 1-port RS-232 to 1-port RS-422/485 serial media converter with 3KV isolation		
	ISC-1112	Industrial 1-port RS-232 to 1-port RS-422/485 serial media converter		
Packing List ISC-1112/112-I DIN-Rail Kit Wall-Mount Kit Quick Installation Guide		Optional Accessories (Can be purchased separately) • DR-45 series, 45W DIN-Rail power supply • DR-75-12, 12V/75W DIN-Rail power supply • DR-75-24, 24V/75W DIN-Rail power supply • FPC series : Fiber Patch cord		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Media Converters category:

Click to view products by ORing manufacturer:

Other Similar products are found below:

EIS-PS-US CF-020010-009 EIS-EXTEND-C-EU DT-51190.5m DT5002F WT32-ETH01 USR-K6 WC-PD13F012A WC-PD30B050G EKI-2541ML-EU-AE EKI-2541SL-EU-AE EKI-2741ML-EU-AE EKI-2741SL-EU-AE CF-020011-2N9 EKI-1751-AE EKI-1751PI-M-AE EKI-1751PI-R-AE EKI-2541M-AE EKI-2541MI-AE EKI-2541S-AE EKI-2541SI-AE EKI-2741F-BE EKI-2741FI-BE EKI-2741FL-EU-AE EKI-2741FL-US-AE EKI-2741LX-AE CA-628485-D84 CA-628485-D85 CF-020008-000 CF-020008-001 CF-020010-721 CF-020010-97X CF-020011-1N9 CF-020011-32N CF-020011-330 CF-901201-097 CTC-55F005-NW 102MCE-SC-15 850-15526 855-10932 856-15410 857-11912 IMC-350I-SE-PS-A IMC-350I-MST-PS-A IMC-350I-MM-A IMC-350I-SE-A IMC-350I-M8-A IMC-370-MM-PS-A IMC-370I-MM-PS-A