# ULI-224D ULI-224T ULI-224TCL BB-4WSD90TB

BB-4WSD9R BB-4WSD9TB

## **Inline, Commercial-grade RS-232 to RS-485 Serial Converters** - with port power options



## **Features**

- Convert RS-232 to RS-485 signals
- Extend RS-232 data signals up to 1.2 km
- Data rate: 115.2 kbps
- 2000V two-way optical isolation (ULI-224TCL)
- Quick, inline installation
- DIP switch selectable RS-422 or RS-485
- RS-232 port-power or 12 Vdc external power (sold separately)
- Isolated model requires 12 Vdc external power (sold separately)

## Introduction

Advantech ULI series converters convert RS-232 to RS-422/RS-485 using either port-power or an external power supply. Data is converted in both directions, RS-232 TD is converted to balanced RS-422 or RS-485 TD. Received RS-422/485 signals are converted to RS-232. Automatic Send Data Control eliminates the need for programming hardware handshaking signals to control RS-422 or RS-485 operation. Model ULI-224TCL provides 2000 V optical isolation and requires an external power source.

## **Specifications**

### **Serial Technology**

•	Data Rate RS-232 Connector RS-232 Signals RS-422/485 Connector	115.2 kbps, max. All models: DB9 female (DCE) RD, TD, GND
	ULI-224D	DB9 female
	ULI-224T	Terminal block
	ULI-224TCL	Terminal block
	RS-422/485 Signals RS-422/485 Operation	TDA(-), TDB(+), RDA(-), RDB(+), GND DIP switch selectable RS-422 or RS-485 RS-485 2-wire or 4-wire, RS-422 4-wire
٠	Biasing Resistors	4.7k Ohms
٠	Termination	None
	Isolation	ULI-224TCL: 2 kV, 2-way optical
٠	LEDs	ULI-224TCL: TD, RD
-	<b>ower</b> Port Power	RS-232 handshake lines
•	Port Power	KS-232 nandsnake lines

#### Pins 7 (RTS) and 8 (CTS) tied together. Pins 6 (DSR), 1 (DCD) and 4 (DTR) tied together. Model: Port Power: 12Vdc External Power (PSU#): Connector: ULI-224D 2.5mm plug, tip+ RS232 handshake BB-SMI6B-12V-P230C1 (optional) ULI-224T 2.5mm plug, tip+ RS232 handshake BB-SMI6B-12V-P230C1 (optional) ULI-224TCL Terminal block BB-SMI6B-12-V-ST (required) \_

#### Mechanical

٠	Enclosure Installation Dimensions	Plastic Inline	
	ULI-224D	7.8 x 4.3 x 2.0 cm	
	ULI-224T	9.0 x 4.3 x 2.3 cm	
	ULI-224TCL	9.8 x 4.3 x 2.3 cm	

#### Weight

morgine	
ULI-224D	0.049 kg (net, without packaging)
ULI-224T	0.05 kg (net, without packaging)
ULI-224TCL	0.05 kg (net, without packaging)

#### **Meantime Between Failures (MTBF)**

<ul> <li>Calculation Method</li> </ul>	MIL217F Parts Count Reliability Prediction
ULI-224D	880179 hours
ULI-224T	345242 hours
ULI-224TCL	179604 hours

#### **Environmental** Ope

<ul> <li>Operating Temperature</li> </ul>	0 to +70 °C
<ul> <li>Storage Temperature</li> </ul>	-40 to +85 °C
<ul> <li>Operating Humidity</li> </ul>	95%, non-condensing

#### **Regulatory / Approvals / Certifications**

······································	
<ul> <li>FCC, CE</li> </ul>	
<ul> <li>CE Directives</li> </ul>	2014/30/EU - Electromagnetic Compatibility
	2011/65/EU amended by (EU) 2015/863 Reduction of
	Hazardous Substances (RoHS)
	2012/19/EU - Waste Electrical and Electronic Equipment
<ul> <li>CE Standards (EMC)</li> </ul>	EN 55032 Class B - Electromagnetic Compatibility of
	Multimedia Equipment - Emission Requirements
	EN 55024 - Information Technology Equipment - Immunity
	Characteristics - Limits and Methods of Measurement
<ul> <li>Other Standards</li> </ul>	EN 61000-6-3 + A1 - Generic Emission Standard for
	Residential, Commercial and Light-industrial Environments
	(Class B)
	EN 61000-6-1 - Generic Immunity Standard for
	Residential, Commercial and Light-industrial Environments

## **Ordering Information**

Model	Part Number to Order	Description
ULI-224D	BB-4WSD9R	RS-232 to RS-422/485 Converter – DB9F/DB9F
ULI-224T	BB-4WSD9TB	RS-232 to RS-422/485 Converter – DB9F/TB
ULI-224TCL	BB-4WSD90TB	RS-232 to RS-422/485 Converter – DB9F/TB, 2kV Isolation

#### Accessories - Sold Separately

<ul> <li>BB-SMI6B-12V-P230C1</li> </ul>	PSU, 12Vdc, 6W, 2.5mm plug, int'l AC input, int'l AC blades
	(Optional for ULI-224D, ULI-224T)

PSU, 12Vdc, 0.5A, 8W, stripped/tinned BB-SMI6B-12-V-ST (Required for ULI-224TCL)

# ULI-224TB BB-485BAT3

## **Battery Powered RS-232 to RS-422/485 Serial Converter**



## **Features**

- Change RS-232 TD and RD to RS-485 signals
- Extend RS-232 data signals up to 1.2 km
- Data rates up to 115.2 kbps
- 3 powering options: battery (2) AAA, RS-232 handshake lines, or external power supply (not included, sold separately)
- Quick, easy inline installation
- Automatic Send Data Control no software drivers necessary

## Introduction

With three power options, Model ULI-224TB (BB-485BAT3) is ideal for field service applications. Use battery power with a low-power RS-232 port (laptop), when handshake lines are unavailable, or when a PSU is not possible. The unit draws available power from the RS-232 port getting additional current from the batteries. If you have a full-power port and handshake lines, turn Off the battery switch to use port-powering, saving the batteries for emergencies. (Battery On/Off switch conserves battery life; it does not turn on/off all power.)

## **Specifications**

Serial Technology	
Data Rate	115.2 kbps, max.
<ul> <li>RS-232 Connector</li> </ul>	DB9 female (DCE)
<ul> <li>RS-232 Signals</li> </ul>	RD, TD, GND, DCD, DTR, DSR, RTS, CTS
<ul> <li>RS-232 Port Power</li> </ul>	Pins 7 (RTS) and 8 (CTS) tied together.
	Pins 6 (DSR), 1 (CD) and 4 (DTR) tied together.
<ul> <li>RS-422/485 Connector</li> </ul>	Terminal Block
<ul> <li>RS-422/485 Signals</li> </ul>	TDA (-), TDB (+), RDA (-), RDB (+), GND
<ul> <li>RS-422/485 Operation</li> </ul>	DIP switch selectable RS-422 or RS-485
-	RS-485 2-wire or 4-wire, RS-422 4-wire
<ul> <li>Biasing Resistors</li> </ul>	4.7k Ohms
<ul> <li>Termination</li> </ul>	None
Torrinnation	Nono
	NOTO
Power	
	(2) AAA batteries (not included)
Power	
Power • Source #1: Battery	(2) AAA batteries (not included)
Power • Source #1: Battery	<ul><li>(2) AAA batteries (not included)</li><li>7 hours fully loaded with no port power available.</li></ul>
Power • Source #1: Battery • Source #1: Battery Life	<ul><li>(2) AAA batteries (not included)</li><li>7 hours fully loaded with no port power available.</li><li>100 to 250 hours, typical.</li></ul>
Power • Source #1: Battery • Source #1: Battery Life	<ul><li>(2) AAA batteries (not included)</li><li>7 hours fully loaded with no port power available.</li><li>100 to 250 hours, typical.</li><li>Port-powered from RS-232 handshake lines</li></ul>
<ul> <li>Power</li> <li>Source #1: Battery</li> <li>Source #1: Battery Life</li> <li>Source #2: RS-232</li> </ul>	<ul> <li>(2) AAA batteries (not included)</li> <li>7 hours fully loaded with no port power available.</li> <li>100 to 250 hours, typical.</li> <li>Port-powered from RS-232 handshake lines (requires 7-12 Vdc on at least one handshake line)</li> </ul>

#### Mechanical

<ul> <li>Dimensions</li> </ul>	9.0 x 6.5 x 2.8 cm (3.6 x 2.6 x 1.1 in)
<ul> <li>Enclosure</li> </ul>	Plastic, ABS
<ul> <li>Installation</li> </ul>	Inline

· Weight 0.104 kg (net, without packaging)

#### **Meantime Between Failures (MTBF)**

٠	MTBF	
٠	<b>Calculation Method</b>	l

241370 hours MIL217F Parts Count Reliability Prediction

#### **Environmental**

- Operating Temperature
- Storage Temperature
- Operating Humidity

0 to +70 °C -40 to +85 °C 95%, non-condensing

#### **Regulatory / Approvals / Certifications**

• FCC Part 15, CISPR

•	CE	Directives	

2011/65/EU amended by (EU) 2015/863 Reduction of Hazardous Substances Directive (RoHS) 2011/65/EU amended by (EU) 2015/863 Reduction of Hazardous Substances (RoHS) 2012/19/EU - Waste Electrical & Electronic Equipment EN 55022 + AC Class A Emissions Standards EN 61000-6-1 Generic Standards for Residential, Commercial and Light-Industrial Environments

## **Ordering Information**

Model Number	Part Number to Order	Description		
ULI-224TB	BB-485BAT3	RS-232 to RS-422/485 Converter – DB9F/TB, (2) AAA batteries or		
		port powered or external source		

#### Accessories - Sold Separately

• BB-SMI6B-12-V-ST PSU, 12 Vdc, 500 mA, stripped/tinned

# ULI-224TC BB-485LDRC9 ULI-224TCI BB-485DRCI ULI-224TE

**BB-485DRCI-PH** 

## Industrial-grade RS-232 to **RS-485 Serial Converters**



## **Features**

- Converts RS-232 signals to RS-422/RS-485 signals
- Data rate: up to 115.2 kbps (by model)
- Extends data up to 1.2 km
- Optical isolation protection
- · Wide operating temperature range
- Modbus compatible
- Automatic Send Data Dontrol no software drivers required
- · External power source required (not included, sold separately)
- DIN rail and panel mount options
- UL Class 1 / Division 2 and cULus Recognized options

## Introduction

ULI-224 series industrial adapters convert RS-232 to RS-422/485. Optical isolation and surge suppression protect connected equipment from ground loops and surges - ideal for factory/warehouse automation, in-cabinet, security and other applications. Models ULI-224TCI and ULI-224TE provide premium 3-way isolation on input, output and power lines. Model ULI-224TCI is UL C1/D2 certified for rugged industrial use. Model ULI-224TE meets IEC-61850-3 and IEEE-1613 for electrical substations.

### **Specifications Serial Technology**

#### Data Rate

Modes

٠

LED Indicators

ULI-224TC: 19.2 kbps, max. ULI-224TCI, ULI-224TE: 115.2 kbps, max TD, RD, Power RS-422 4-wire, RS-485 2-wire & 4-wire

• RS-232 Signals: TD, RD, GND					
	RS-232	RS-422/485	Termination,		
Model:	Connector:	Connector:	Ohms:	Industrial Bus:	Biasing:
ULI-224TC	DB9 female or TB	TB	120Ω	Modbus ASCII/RTU	-
ULI-224TCI	DB9 female	TB	1200	Modbus ASCII/BTU	

	or TB				
ULI-224TCI	DB9 female	TB	120Ω	Modbus ASCII/RTU,	
				Allen-Bradley® DH-	-
				485 compatible	
ULI-224TE	DB9 female	TB	120Ω	Modbus ASCII/RTU	1.2KΩ XMT/RCV,
					built-in, switchable

TVS

Data lines

<1 pico-second

#### Isolation

• Rating

Method

Lines Protected

2000 V Optical ULI-224TC: Data lines ULI-224TCI, ULI-224TE: Data lines, power

### **Surge Suppression**

- Method Lines Protected
- **Response Time**
- Peak Power Dissipation

ULI-224TC: 500 W, 7.5 bi-directional avalanche

breakdown device ULI-224TCI, ULI-224TE: 600 W

95%, non-condensing

#### Environmental

• Operating Temperature

 Storage Temperature Operating Humidity

#### Power Source

External power required (sold separately)

ULI-224TC, ULI-224TCI: -40 to +80 °C ULI-224TE: -40 to +85 °C -40 to +85 °C (-40 to +185 °F)

Model:	Connector:	Input Voltage:	Consumption:
ULI-224TC	Terminal block	10-30 Vdc	0.5 W
ULI-224TCI	Terminal block	10-48 Vdc	0.96 W
ULI-224TE	Terminal block	10-48 Vdc	0.5 W

#### Intelligent Connectivity **AD\ANTECH**

All product specifications are subject to change without notice

#### Mechanical

Model:	Enclosure:	Mounting:	Dimensions, mm:	Weight (net, without packaging):
ULI-224TC	IP20, plastic	DIN rail	25 x 79 x 95	0.249 kg
ULI-224TCI	IP30, plastic	DIN rail	114 x 33 x 124	0.204 kg
ULI-224TE	IP30, metal	Panel (DIN option)	132 x 93 x 31	0.209 kg

#### **Meantime Between Failures (MTBF)**

**Calculation Method** MIL217F Parts Count Reliability Prediction ULI-224TC 257448 hours

#### ULI-224TCI 254617 hours ULI-224TE 163611 hours

#### **Regulatory/Approvals/Certifications**

CE Directives (all)

Model:

UH-

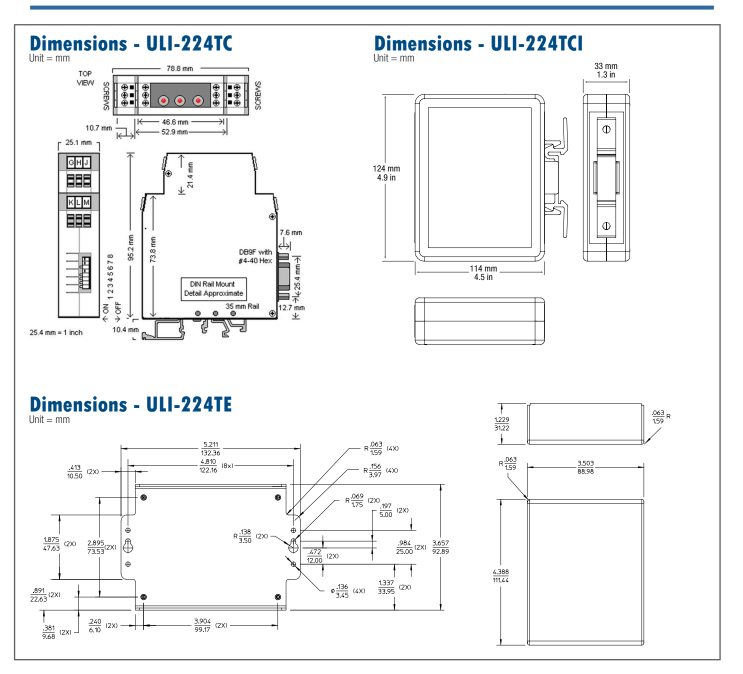
224TCI

2014/30/EU - Electromagnetic Compatibility (EMC) 2011/65/EU amended by (EU) 2015/863 Reduction of Hazardous Substances (RoHS) 2012/19/EU - Waste Electrical and Electronic Equipment

Regulatory: CE Standards (EMC): IEC Standards: FCC, UL Recognized Comp. ULI-224TC #E222870, KCC EN 55032 Class B - Electromagnetic EN 61000-6-1 -Compatibility of Multimedia Equipment Generic Immunity - Emission Requirement EN 55024 Standards for Information Technology Equipment FCC, UL C1/D2 #E245458, Residential, Immunity Characteristics - Limits and UI 508 #F222870 Commercial and Methods of Measurement

			Light-Industrial Environments
		EN 55011+AC – Information	
		Technology Equipment – Class A RF	
ULI-224TE	FCC, UL C1/D2 #E245458,	Emissions	
ULI-2241E	IEEE-1613, IEC-61850	EN 61000-6-2 – Generic Immunity	-
		Standard for (Heavy) Industrial	
		Environments	

ULI-224TC	BB-485LDRC9
ULI-224TCI	BB-485DRCI
ULI-224TE	<b>BB-485DRCI-PH</b>



## **Ordering Information**

Model Number Part Number to Order		Description
ULI-224TC	BB-485LDRC9	RS-232 to RS-422/485 Converter – 2-way Isolation, RS-232 DB9/TB to RS-422/485 TB
ULI-224TCI	BB-485DRCI	RS-232 to RS-422/485 Converter – 3-way Isolation, DB9/TB, UL C1/D2, UL508, AB® DH-485
ULI-224TE	BB-485DRCI-PH	RS-232 to RS-422/485 Converter – 3-way Isolation, DB9/TB, UL C1/D2, IEEE1613, IEC61850

## ULI-224TH BB-SCP211-DFTB3 ULI-224THC BB-SCP311-DFTB3

## **Compact, Panel Mount RS-232** to RS-485 Serial Converters



## **Features**

- · Convert RS-232 data signals to RS-422/485 signals
- 2kV optical isolation (Model# ULI-224THC)
- · ESD protection: 8 kV contact, 15 kV air
- Data rate: up to 460.8 kbps (bit-wise enable)
- -40 to +80 °C wide operating temperature (model# ULI-224THC)
- · Rugged metal panel mount case (DIN rail adapters sold separately)
- 10-30 Vdc external power source (not included, sold separately)
- UL Listed

## Introduction

ULI- series RS-232 to RS-422/485 converters meet heavy industrial EMC standards. Bit-wise enabled circuitry automatically detects character time-outs no need to set DIP switches for baud rate. Basic model ULI-224TH is designed for less demanding temperatures or when isolation is not required, such as applications where the data line does not exit the control cabinet. Model ULI-224THC is more robust and suitable for protecting expensive control equipment.

## **Specifications**

### Serial Technology

- Data Bate
- RS-232 Connector • RS-232 Signals
- RS-422/485 Connector
- Modes
- LED Indicators
- Industrial Bus
- Biasing
- Termination, Ohms

#### Isolation

- Rating
- Method
- Lines Protected

#### **Surge Suppression**

- DC Ports

- Storage Temperature
- Operating Humidity

#### Power

- Source
- · Consumption

#### Mechanical

- Enclosure
- Mounting

TD. RD. GND Terminal block, removable RS-422 4-wire, RS-485 2-wire & 4-wire TD, RD (Green LED, also indicates Power) Modbus ASCII/RTU  $1k\Omega$ , switchable  $120\Omega$ , switchable

2000 V (model# ULI-224THC)

Optical Data lines

460.8 kbps, max.

DB9 female (DCE)

Signal Ports

#### Environmental

- Operating Temperature

- Connector
- Input Voltage

- Dimensions
- Weight

IP30, metal Panel (2 panel mount brackets included) 99.1 x 22.9 x 73.7 mm 0.15 kg (net, without packaging)

External PSU required (not included, sold separately)

### **Meantime Between Failures (MTBF)**

٠	MTBF	

Calculation Method

#### **Regulatory/Approvals/Certifications**

• Emissions FCC Class B, CISPR Class B (File# EN55022) Regulatory UL Listed, UL File# E222870 · CE Directives 2014/30/EU - Electromagnetic Compatibility (EMC) 2011/65/EU amended by (EU) 2015/863 Reduction of Hazardous Substances (RoHS) 2012/19/EU - Waste Electrical and Electronic Equipment • CE Standards (EMC) EN 55032 Class B - Electromagnetic Compatibility of Multimedia Equipment - Emission Requirements EN 55024 - Information Technology Equipment - Immunity Characteristics - Limits and Methods of Measurement • ULI-224THC (only) EN 61000-6-2 - Generic Immunity Standard for (Heavy) Industrial Environments

ULI-224TH: 313926 hours ULI-224THC: 217576 hours

MIL217F Parts Count Reliability Prediction

## **Ordering Information**

Model Number	Part Number to Order	Description		
ULI-224TH	BB-SCP211-DFTB3	RS-232 to RS-422/485 Converter, DB9F/TB, Non-isolated, Standard Temp.		
ULI-224THC	BB-SCP311T-DFTB3	RS-232 to RS-422/485 Converter, DB9F/TB, 2kV Isolation, Wide Temp.		

### Accessories - Sold Separately

- BB-SMI6-12-V-ST
- BB-DRAD35
- PSU, 12 Vdc, 500 mA, 6 W, stripped/tinned, international AC input & blades DIN rail mounting clips, 35mm

AD\ANTECH Intelligent Connectivity All product specifications are subject to change without notice.

+/- 0.5 kV +/- 1 kV +/- 1 kV

ULI-224TH: 0 to +70 °C

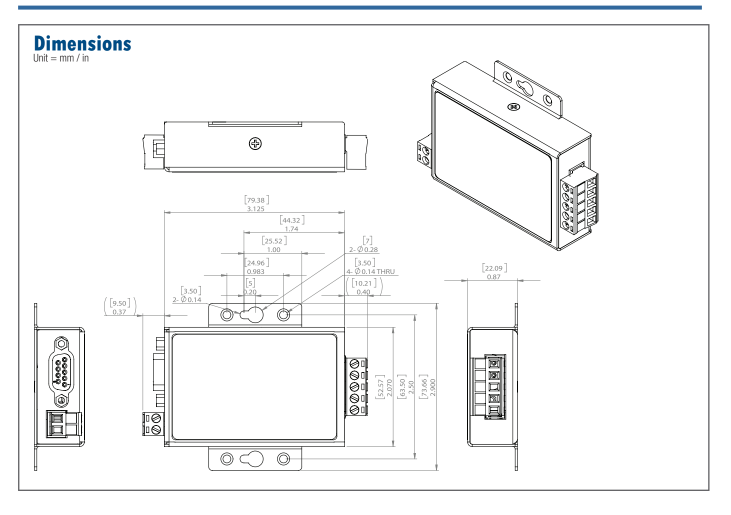
Terminal block, removable

10-30 Vdc

1.0 Watt, max.

ULI-224THC: -40 to +80 °C -40 to +85 °C 95%, non-condensing

### ULI-224TH BB-SCP211-DFTB3 ULI-224THC BB-SCP311T-DFTB3



# **ULI-224 Series Selection Guide**

RS-232 to RS-422/485 Converters

## **Common Features**

- Convert RS-232 to RS-422/485 signals •
- Industrial designs and specifications •
- Automatic Send Data Control •
- Isolation and surge suppression options ٠
- Industrial protocol support options •
- Wide operating temperature •
- External, port or battery powering ٠
- DIN rail, panel mount or in-line installation •

## **Serial Converters Comparison Table**

Model Number	ULI-224TC	ULI-224TCI	ULI-224TE	ULI-224TH	ULI-224THC	ULI-224D	ULI-224T	ULI-224TCL	ULI-224TB
Part Number to Order	BB-485LDRC9	BB-485DRCI	BB-485DRCI-PH	BB-SCP211-DFTB3	BB-SCP311T-DFTB3	BB-4WSD9R	BB-4WSD9TB	BB-4WSD90TB	BB-485BAT3
Description	RS-232	Industrial-grade to RS-422/485 Co	nverters	• •	Panel Mount In-line, Commercial-grade 22/485 Converters RS-232 to RS-422/485 Converters			Battery-Powered RS-232 to 422/485 Converter	
Key Features	Dual RS-232 connectors (terminal block & DB9)	3-way isolation, A-B <sup>®</sup> DH-485, UL C1/D2, Oil & Gas	3-way isolation, UL C1/D2, IEEE1613, IEC-61850, Power Utilities	Small Form Fac	tor, Panel Mount	Inline Installation 3 power option			3 power options
Industrial Rating	Lig	ght		Heavy			L	ight	
RS-232 Connector	Terminal block (DB9 option)		•		DB9	female		-	
RS-422/485 Connector			Terminal block			DB9 female		Terminal block	
Data Rate, maximum	19.2 kbps	115.3	2 kbps	460.8	3 kbps		115	.2 kbps	
Modes (RS-422 4-wire RS-485 2 & 4 wire)	~	~	~	~	~	✓	~	~	~
LEDs		TD, RD, PWR		TD	, RD	-	-	TD, RD	-
Isolation	2 kV (input, output)	2 kV (input, o	output, power)	-	2 kV (input, output)	-	-	2 kV (input, output)	-
Surge Suppression	500 W	60	0 W	± 0.5 k Vdc ports,	±1 kV signal ports	-	-	-	-
Modbus	~	✓ Allen-Bradley® DH-485	~	✓	~	-	-	~	-
Automatic Send Data Control	√	✓	✓	✓	✓	✓	~	√	√
Operating Temperature	-40 to +80 °C	-40 to	+85 °C	-0 to +70 °C	-40 to +80 °C		0 to	+70 °C	
External Power	10 to 30 Vdc	10 to	48 Vdc		30 Vdc	12	2 Vdc	10 to 48 Vdc	12 to 16 Vdc
Power Connector			Terminal block			2.5 mm plu	ıg, tip positive	Termir	nal block
Port Power	-	-	-	-	-	RS-232	handshake	-	RS-232 handshake
Battery Power	-	-	-	-	-	-	-	-	(2) AAA
Enclosure	IP20, plastic	IP30, plastic	IP30, metal	IP30,	metal		P	astic	
Mounting Installation	DIN	rail		Panel (DIN option)			li	nline	
Dimensions, mm	25 x 79 x 95	114 x 33 x 124	132 x 93 x 33	99 x 23 x 74	99 x 23 x 74	78 x 43 x 20	90 x 43 x 23	98 x 43 x 23	90 x 65 x 28
MTBF (MIL217F), hours	257448	254617	163611	313926	217576	880179	345242	179604	241370
Regulatory/Approvals/ Certifications	KCC, cULus Recognized #E222870, EN55021, EN55024	UL 508 #E222870, UL C1/D2 #E245458*, EN55032/B, EN55024, EN61000-6-1	UL C1/D2 #E245458*, IEC61850-3†, IEEE-1613‡, EN55011+AC, EN61000-6-2	UL, EN55032/B, EN55024	FCC, CE UL, EN55032/B, EN55024, EN61000-6-2	EN55032/B, EN5			EN55022+AC, EN61000-6-1



‡IEEE-1613