# RTU replacement solution The SMP<sup>™</sup> IO-2230-S status and alarm input system





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### Description

This document describes the hardware layout and functionality of the SMP IO-2230-S system, which is based on the SMP IO-2230 distributed I/O platform.

#### **RTU replacement solution**

Eaton's RTU replacement solution provides utilities with a cost-effective answer to upgrading legacy RTUs with cybersecurity as a priority. Based on the utility hardened and proven Eaton's SMP family of substation automation products, the SMP SG-42xx automation platform and the new SMP IO-2230 distributed I/O unit, the basic hardware agnostic replacement solution, supports most legacy RTU configurations. Eaton's RTU replacement solution is easily adaptable to any specific RTU deployment scenario (e.g. GE D20) and allows for great cost savings on field installation man-hours and service interruptions because it keeps the existing field wiring.



Figure 1. Eaton's RTU replacement solution

#### SMP Gateway automation platform

Both of Eaton's SMP Gateway automation platform models are substation-grade gateways with a proven history in data acquisition and distribution automation applications, as protocol conversion device and integration solution for secure IED remote access. They are recognized as one of the most efficient and reliable automation platforms on the market and are perfect for distributed automation.

#### SMP IO-2230 distributed I/O platform

The SMP IO-2230 is Eaton's new generation of substation-grade distributed I/O platforms; it is specially designed to meet modern industry and utility requirements and is fully integrated with the SMP Manager and Tools application for device configuration and maintenance. It integrates seamlessly with the SMP Gateway automation platforms–simplifying both system setup and commissioning.

The SMP IO-2230 distributed I/O platform uses a template-driven configuration tool, SMP Config, and includes numerous cybersecurity features to help utilities meet their compliance requirements, including NERC CIP (certified under UL 2900-2-2).



Figure 2. The SMP IO-2230-S unit

### **General features**



#### Hardware

- Form factor: 3U rackmount
- SMP IO-2230 is servicable without removing the chassis form the rack
- Individual LEDs for each I/O
- No moving part
- Two built-in Form C relays for system alarm (configurable)
- System status LEDs
- Multi-function button
- Front USB 2.0 maintenance port (Type B)
- Custom length cables available
- Supported polarity reversal for power supply and Inputs/Outputs

#### Protocols

- DNP3, IEC 61850, GOOSE Serial or TCP/IP links
- DNP3 event queue (up to 1000 events/slave)
- Up to 5 slave instances

#### **Communication and Web interface**

- RS-485 serial interface
- 2 x 10/100 Mb/s Ethernet ports or 2 x 100 Mb/s optical Ethernet ports
- Daisy chain Ethernet capabilities
- Web interface for I/O commissioning
- Secured remote maintenance using transparent connection (SMP Gateway and IMS passthrough)

#### Software

- Linux®-based operating system
- Seamless integration with the SMP Gateway
- Access to SMP Manager's Tools
- Remote management (firmware upgrade, setting changes, license update)
- Configuration with SMP Config (also for standalone units), multi protocols/instances, configurable point mapping
- Offline and template-driven configuration
- Use of SMP Stats, SMP Log and SMP Trace
- Micro PLC for local programmable logic (fast and complete PLC functions)
- Ready for remote management via Enterprise Management Software (IMS)
- System alarms

#### Mapping

- Predefined mappings
- Configurable mappings
- Serial number, version, internal status, current time, last reset time and more are available in the protocol mapping
- Exportable DNP3 protocol device XML profile

#### System

- Integrated self-diagnostics
- Integrated watchdog timer
- Real-time clock (with battery backup)
- Internal clock synchronization using IRIG-B, NTP or via protocols
- Local/Remote state (logical points)
- Logs support (Security, System)

### Cybersecurity

- UL2900-2-2 compliant: Standard for Software Cybersecurity for Network-Connectable Devices
- IEEE 1686-2013 compliant
- Integrated Ethernet firewall
- Ability to disable any unused port (report enabled-disabled ports)
- Secure maintenance connection (TLS) via SMP Gateway Passthrough or via direct SMP Manager connection
- AES-128/256 encryption
- Secure USB maintenance port
- Secure command shell

- Access management (log, lockup, etc.)
- Account management:
  - Strong passwords
  - Single Admin account
  - User accounts and user groups
  - Detailed group permissions
- All system components digitally signed
- Settings integrity validation
- Factory reset in case of Admin password loss

### **Benefits**

With its robust and scalable design Eaton's RTU replacement solution is flexible and adapts to evolving automation requirements.

#### Reliability

- Designed to evolve through regular software and firmware updates, ensuring a future-proof automation system
- Helps meet NERC CIP requirements by securing IED remote access and enhancing SCADA communication links

#### Scalability

- Universal power supply (wide input ac and dc voltage range), for connection flexibility
- Use of open industry protocols (standard DNP3, GOOSE messaging or IEC 61850 over a TCP/ IP or RS-485 link) with over 80 protocols to integrate other IEDs in the substation via the automation platform

#### Easy integration

- Complete support for the SMP Tools
- Easy configuration using SMP Manager's SMP Config
- Simplified pre-loading operation of existing configuration into the SMP Gateway prior to installation

#### Productivity

- 70% labor cost reduction compared to a traditional RTU replacement solution due to the use of existing wiring
- Offline configuration tools
- Web interface for I/O commissioning
- Uses the same management applications as the SMP Gateway automation platform (SMP Manager)
- Seamless I/O integration between the SMP Gateway and distributed I/O unit
- Enhanced automation capabilities using the IEC 61131-3 Soft PLC of the SMP Gateway automation platform and/or the micro PLC of the SMP IO-2230 distributed I/O unit

### System architecture and I/O features

The following I/O features are available for the RTU replacement systems, I/Os types availability depends on the specific model.

#### **Analog inputs**

- High/Low warning support
- Deadband, scaling and units
- User calibration at fixed ambient temperature

#### **Binary outputs**

- Output protection against single component failure
- Trip/close pair, latch, pulse, pulse pair support
- Persisted operation counter/operation time
- Binary points software polarity reversal
- Control queuing allows up to 10 parallel requests, sequentially processed when the same point is targeted

Table 1. RTU replacement system, available models

#### Binary inputs

- AC and DC inputs
- Tolerance/Intolerance filtering
- Chatter protection
- Fail safe circuit (active level in normal state)
- Binary points software polarity reversal
- Timetag at the beginning or end of the filtering (setting)
- Persisted counters (total transitions, up/down direction), with deadband, scaling and roll over detection.
- Freeze, clear, freeze and clear counters support

Туре	Model	Available I/Os
Rackmount (3U)	SMP IO-2230-A	32 analog inputs: disconnect terminations
Rackmount (3U)	SMP IO-2230-K	32 control outputs: disconnect terminations (K) or DB25 connectors (KR)
Rackmount (3U)	SMP IO-2230-S	64 status and alarm inputs: disconnect terminations

The SMP IO-2230-S configuration is fixed at 64 status and alarm inputs, the following features apply to this SMP IO-2230 system:

- An event is generated for each change of state of the status and alarm input that gets through debouncing (tolerance/intolerance filter), the current state of the input is available
- Counts on rising and falling edges of status and alarm inputs as well as for the total number of detected transitions on each input
- All binary input changes are reported in the order they occurred with accurate timetag
- Each status and alarm input is photo-coupled
- Wetting for status and alarm inputs is protected by a 2 A fuse, on both side of the wetting

### **Front panel**

This section shows the SMP IO-2230 system front panel and identifies its main components.



#### Figure 3. The front panel of the SMP IO-2230-S unit

The following table describes the front panel components related to the previous figure:

ID	Name	Description
1	-Ċ-	Power LED. This LED indicates the status of the SMP IO-2230 system internal power supply.
2	Ð	Watchdog timer status LED.
3	SYNC	Clock synchronization LED.
		This LED indicates the synchronization status of the SMP IO-2230 system connected to an IRIG-B synchronization source.
4	RS-485	Built-in RS-485 serial port activity LED.
5	ENET1A, ENET1B	Built-in ENET1A and ENET1B2 port activity LEDs.
		The two Ethernet ports are used as Ethernet switches for daisy-chain connections. Each LED indicates the speed and activity level of the corresponding Ethernet port (switch).
6	ST1	Status LED 1.
		This LED indicates the various steps the SMP IO-2230 system goes through during the startup sequence.
7	ST2	Reserved for future use.

Table 2. Front panel components of the SMP IO-2230-S unit

ID	Name	Description		
8	OUT1, OUT2	On board relay 1 and relay 2		
		Each LED indicates the relay status.		
		Table 3. On board relays LED, color description		
		Color Meaning		
		Off The relay is not energized		
		Green The relay is energized		
9	TEST LED	<ul> <li>Multi-function button used:</li> <li>To test the SMP IO-2230 system front panel LEDs. When pressed, all LEDs should light.</li> <li>To force the system to boot into rescue mode. To do so, press and hold the button during the first five (5) seconds of the boot-up sequence, until the LEDs light up. The SMP IO-2230-S will then boot in rescue mode.</li> </ul>		
10	Reset Button (pinhole)	This reset button requires the use of a pin to activate the reset of the SMP IO-2230 system. This is necessary in order to prevent accidental use to the button.		
11	CONSOLE	Type-B USB 2.0 port. This port is used for maintenance and configuration of the SMP IO-2230 system; it is always enabled. This port is also used to access the SMP IO-2230 system's web interface to monitor and control I/Os for commissioning.		
12	I/O Status LEDs 1 to 64	I/O activity/state for status inputs 1 to 64. Each LED indicates the input status of the point.		
13	Terminal blocks and fuses	Terminal blocks, compression type for up to 64 status inputs. The connectors are used to connect the existing field wiring to the SMP IO-2230-S. When configured in wetting mode, 2 x 2 A fuses are protecting both sides of the wetting circuit.		
14	Label for terminations versus LED identification	Label for Terminal Block 1 (TB1) pin matching according to LED IDs for SMP IO-2230- S. The 64 status and alarm inputs are organized in eight groups of eight electrically isolated inputs with a common return for each group. Each input is bipolar and photo- coupled. Each group is configurable for group common or contact wetting.		

### **Rear panel**

This section shows the SMP IO-2230 system rear panel and identifies its main components.



#### Figure 4. The rear panel of the SMP IO-2230-S unit

The following table describes the rear panel components related to the previous figure.

Table 4. Rear	panel com	ponents of	the SMP	IO-2230-S	unit
	parier com				unit

ID	Name	Description
1	Power supply terminal block	Wiring terminals for power supply. Eaton recommends the use of a shielded cable with twisted 18 to 12 AWG wires for the SMP IO-2230 system power supply terminal block.
		<b>Note:</b> If the SMP IO-2230 system is intended for use at ambient temperatures greater than 140°F (60°C), use a cable with a suitable temperature rating. Recommended torque for this terminal block is 0.49 N*m (4.3 lbf*in).
2	ENET1A, ENET1B	Built-in Ethernet connectors (switch).
		The following connector types are available for these built-in ports (both connectors are of the same type):
		Shielded metallic RJ45 (standard)
		Fiber-optic LC (option)
3	OUT1, OUT2	2 NO/NC (normally open / normally closed) Form C relays: The OUT1 relay's NC contact is pre-configured for system health monitoring (application). Both relays are available for system applications and can be activated through a system data output point, if configured. When configured for system health monitoring, the OUT1 relay's NC contact operates as follows:
		The relay's NC contact remains closed until the SMP IO-2230 system is started. Thereafter, the contact is opened if the SMP IO-2230 system is working properly. In case of failure, the watchdog timer resets the SMP IO-2230 system and the NC contact closes during the restart.
		Eaton recommends the use of a shielded cable with twisted 28-14 AWG wires for this terminal block. Recommended torque for this terminal block is 0.25 N*m (2.2 lbf*in).

ID	Name	Description	
4	RS-485 serial port	<ul> <li>Terminal block reserved for the serial RS-485 communication (COM1)</li> <li>2-wire RS-485 support (multidrop)</li> <li>Up to 1200 m (4000 ft.)</li> <li>Up to 32 devices (multidrop)</li> <li>Baud rates supported on this port: 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps</li> </ul>	
5	IRIG-B IN	Terminal block reserved for the reception of a demodulated IRIG-B signal. Eaton recommends the use of a shielded cable with twisted 22-16 AWG wires for the IRIG-B terminal block. Recommended torque for this terminal block is 0.25 N*m (2.2 lbf*in).	
6	System configuration	When Eaton delivers an SMP IO-2230 system, an I/O configuration sticker is placed on the rear panel.	
7	Grounding screw	Screw-in protective earth ground connection terminal. Eaton recommends the use of 14-2 AWG wires for the protective earth ground screw.	
8	Jumpers configuration	Identification for the jumper configuration used to set group common or contact wetting for the status and alarm inputs. Each group of eight inputs is associated to a port and a jumper configuration number (Group at the rear of the device); the jumper can be setup according to the desired configuration (e.g. JMP1 is for status and alarm inputs 1 to 8).	
9	Jumper configuration area	The binary inputs can be configured, in groups of 8 inputs, for group common or contact wetting. <b>Note:</b> A protective plexiglass is normally covering the entire jumper configuration area. The plexiglass was removed for the picture to avoid reflection.	

**Note:** Conformal coating is available upon request.

# Specifications

#### Table 5. General specifications

General specifications			
	Details	Additional information	
Dimensions	Height: 5.52 in. (140 mm)		
	Width: 19 in. (482 mm)		
	Length: 9.75 in. (248 mm)		
	15 lb max (6.8 kg)		
Warranty	10-year limited		
Operating	-40°F to +185°F* (-40°C to 85°C)	* Safety marking is based on	
temperature	Typical use	temperature derating table	
Storage temperature	-40°F to +185°F (-40°C to 85°C)		
Humidity	5 to 95%, non-condensing		
Degrees of protection provided by enclosure	IP30 (applicable on the SMP IO-2230 device only)	IEC60529: 2013	
MTBF	Real MTBF (practical): > 100 years	The MTBF value is obtained from the ratio of the number of devices in operation over the actual number of failures observed on devices of the same SMP family.	
Maximum altitude	Up to 6561.7 feet (2000 meters)		
Status LED display	Power		
	Watchdog		
	Clock synchronization (SYNC)		
	Build-in serial port (RS-485)		
	Build-in Ethernet ports (ENET1A, ENET1B)		
	Status (ST1, ST2)		
	Relay state (OUT1, OUT2)		
	I/Os activity/state (1-64)		
Internal Battery	Lifetime: > 20 years (Rechargeable lithium battery)	Not serviceable	
		Battery autonomy > 20 days	
		Battery charging time < 24 hrs	

Table 6	Power	supply	specifications
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Universal Power Supply				
Specifications				
Rated supply voltage	100 – 240 VAC / 24 – 250 VDC			
Input voltage range	88 – 264 VAC / 19.2 – 287.5 VDC			
Frequency range	50 / 60 Hz			
Inrush current	40A at 28 VDC (t<1 ms)			
	110A at 125 VDC (t<1 ms)			
	160A at 120 VAC (t<1 ms)			
Power consumption	30W (max)	100 – 240 VAC, 0.6A		
		24 – 250 VDC, 1.25A		
Dielectric	2000 Vrms			
Terminal block power	4-pin			
Wire size	12 – 30 AWG solid wire	Jumper MOV are installed at the factory		
	12 – 30 AWG stranded wire	on power supply's terminal block connectors (pin 1-2)		
Wire screw	max torque 4 lbf-in (0.44 N-m)			
Internal fuses	2 x 3.15A TL fuses	Not serviceable		
External fuses	2 x 2A	Located on the front panel of the chassis, next to the terminal blocks.		
		The fuses are used for the wetting mode.		
Ground lug	External ground lug on rear panel			
Wire size	14 – 2 AWG			
Protection	300 VAC/385 VDC, 60J Differential MOV Protection	The SMP IO-2230 system requires the MOV protection to be installed to be		
	300 VAC/385 VDC, 60J Common MOV	compliant with product standards.		
	Protection by external jumper placed on terminal block connectors (pin 1-2)	The SMP IO-2230 system is shipped with the MOV already installed on the power supply terminal block (pin 1-2).		

Tahla	7	Communication	norte
lable	1.	Communication	ports

Communication ports			
Ethernet Note: Both connectors of the built-in Ethernet ports are of the same type.			
2 ports	Rear access		
Metallic connectors (standard)	2 x 10/100/BASE-T/TX	RJ-45 connectors	
Fiber-optic (option)	2 x 100BASE-FX, up to 2 km	LC connectors Multimode 1300 nm	

Communication ports								
Serial								
2-wire RS-485 support (multidrop) Protection	Up to 1200m (4000 ft.) 32 devices and 115200 b/s							
Protection Wire size	Common mode TVS 16 – 28 AWG	40A 8.3 ms						
Wire screw	max torque 2.2 lbf-in (0.25 N-m)							

#### Table 8. Auxiliary port

Auxiliary port						
USB						
USB 2.0 client (CONSOLE)	Type B connector (front panel)					

#### Table 9. Time synchronization

Time Synchronizat	ion						
Demodulated IRIG-B							
Input	Via terminal block (rear panel)	Isolated					
	2V high-level detection	Current sink at 5V IRIG-B 5 mA					
		Current sink at 10V IRIG-B; 11 mA					
	Vin max up to 12 VDC, Opto-isolated IEEE 1344, C37.118, B002, B003, B004, B006, B007	Input impedance = $1000\Omega \pm 10\%$					
	Accuracy: ± 100 µs						
Protection	Differential mode TVS						
Terminal block IRIG-B	·						
Wire size	16 - 28 AWG						
Wire screw	Max torque 2.2 lbf-in (0.25 N-m)						
Real-time clock	Drift: < 3 sec/day on all temperature ranges when						
(with battery backup)	unit is running.						
	Drift: $\pm$ 10 sec/day on normal operating temperature range and $\pm$ 20 sec/day outside the operating temperature range, when unit is powered off.						

Table 10. Auxiliary re	lays (alarm relays)
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Auxiliary relays (alarm relays)								
2 Form C relays	Normally open and normally closed relays contacts (NO/NC) 1st relay is pre-configured for system health monitoring. Both relays are available for system applications and can be activated through a system data point.	8 A 250 VAC / 24 VDC resistive 0.2A at 250 VDC resistive 2500 Vrms dielectric 300 VAC / 385 VDC, 60J MOV Protection across contacts						
Terminal block Auxiliary relays	6-pin connector	2 Form C contacts						
Wire size Wire screw	12 – 30 AWG solid wire 12 – 30 AWG stranded wire max torque 4 lbf-in (0.44 N-m)							

#### Table 11. CPU

CPU	
Processor architecture	ARM
Operating system	LINUX
Processor	ARM <sup>®</sup> Cortex <sup>®</sup> - A8 600 MHz
Memory	2 GBit NAND Flash 256 MB DDR3 RAM

#### Table 12. Binary inputs

Binary inputs (status and alarm inputs)							
Voltage range	selectable by software						
	24 - 48 (± 19.2 to ± 60) VDC	On: ±19.2 – 60 VDC, Off: ± 7 VDC					
	24 – 48 (± 19.2 to ± 60) VAC 50/60 Hz ± 5 Hz	On: 15 – 60 VAC, Off: 5 VAC					
	110 – 125 VDC	On: ±88 – 150 VDC, Off: ±18 VDC					
	110 – 250 (±91 to ± 300) VDC	Coming soon, contact Eaton for information					
	100 – 240 (±88 to ± 288) VAC 50/60Hz ± 5 Hz	Coming soon, contact Eaton for information					
Current draw at nominal							
	24 – 48 VDC	2.5 – 5.4 mA, 0.26W maximum					
	24 – 48 VAC	2.6 – 5.5 mA, 0.26W maximum					
	110 – 125 VDC	2.5 – 2.9 mA, 0.36 W maximum					
	100 – 120 VAC	2.3 – 2.8 mA, 0.33W maximum					
Sampling rate	500 µs						
Debouncer delay	Software configurable up to 127 ms	No hardware filter					

Binary inputs (status and alarm inputs)									
Protection	1000 Vrms dielectric	All BI to earth.							
	300 VAC / 385 VDC, 60J differential MOV protection								
Terminal block	binary input								
Wire size	12 – 30 AWG								
Wire screw	maximum torque 4 lbf-in (0.44 N-m)								
External fuses	External DC voltage supply +/- fuses, 2 x 2 A TL fuses	Serviceable (accessible on the front of the device)							

### **Certifications and compliancy notes**

The SMP IO-2230 platform, which is inserted into the chassis, is substation-grade and comply to several standards, refer to the SMP IO-2230 platform Catalog Data (CA912004EN) for details. The chassis itself did not undergo tests for substation-grade compliancy.

# **Temperature derating**

Several configurations are possible, so Eaton provides a Microsoft Excel<sup>™</sup> calculator tool in order to enable our customers to easily calculate the total power in the device as well as the operational maximum temperature allowed, according to a specificSMP IO-2230-S configuration. The calculator tool can be downloaded from Eaton's Web site, (**Resources** page of the SMP IO-2230 distributed I/O platform).

Following is a capture taken from the tool for a typical SMP IO-2230-S configuration. The blue fields correspond to values entered or selected by the customer and the grey fields on the right side of the table contain the calculated results.

To be compliant with the IEC 61010-1 certification, the SMP IO-2230-S can be used within the temperature range that is function of the total power dissipated in the unit, as per the result of the table or in the Microsoft Excel<sup>™</sup> calculator tool. According to the standard, the SMP IO-2230-S can support operating temperatures between -40 °C and +70 °C.

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Description	Configuration	Power dissipation (W)	0				
Main Supply Voltage SMPIO	48V	1.15					
Ethernet	Copper	0.65					
IO Row [1-8] [9-16]	16 BI	0.72					
IO Row [17-24] [25-32]	16 BI	0.72					
IO Row [33-40] [41-48]	16 BI 0.72						
IO Row [49-56] [57-64]	16 BI	0.72					
SI	MP IO-2230 power (Watt)	4.68					
Wetting voltage for input	48V						
Maximum number of Binary Inputs available	64						
Binary Input steady ON in same time	0	0					
Maximum number of outputs available	0						
Output steady ON in same time	0						
Average Current per Output stay ON	0.00	0					
Tota	al power in device (Watt)	7.0					
Operational maximu	m ambient temprature	70°C					
F	Power Supply efficiency	1.5					

#### SMP IO-2230 temperature derating calculator

Figure 5. Temperature derating and power for a typical SMP IO-2230-S application

# **Dimension drawings**

Following are the top and side views for the SMP IO-2230-S. **Note:** The dimension is the same for all SMP IO-2230 system (SMP IO-2230-K is shown)



Figure 6. Front view



Figure 7. Side view

# **Ordering information**

The packing slip you received with the device refers to an SMP IO-2230-S system number which is based on a configuration chart.

The configuration chart table for the SMP IO-2230-S provides information to verify that the received product corresponds to your requirements.

The following table details all characteristics to match the expected features of the SMP IO-2230-S unit.

Table	13.	SMP	IO-2230-S	configuration	chart
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Description	123	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Family	1		1		1	1		1	1	1	1	1				
[IO2] Substation IO																
Format																
[1] Rackmount		2														
Model / Application		•								•						
[3] Basic - I/O Acquisition (Monitoring & Control)			3													
Special / Customer Custom Configurati	on #1	•								•						
[S] D20S - Status Input Module				S												
Special / Customer Custom Configurati	on #2															
[G] Compression disconnect termination (w plug)					G											
[H] Compression disconnect termination (w/o plug)					н											
Internal Flash Memory		•						•		•						
[A] 2 Gb NAND Flash						А										
Basic Ethernet Option											~	~				
[C] 2 Ethernet 10/100 Base-T							С									
[L] 2 Ethernet 100 Optical, LC connectors							L									
Power Supply																
[U] 100-240 Vac, 24-250 Vdc								U								
I/O 1 to 16											~	~				
[A] 16 Binary Input									A							
I/O 17 to 32																
[A] 16 Binary Input										A						
I/O 33 to 48																
[A] 16 Binary Input											A					
I/O 49 to 64																
[A] 16 Binary Input												A				

Description	123	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Internal - Analog Input Mode																
[0] None													0			
Internal - Wetting		•											•			
[0] None / External Wetting Only														0		
Internal - BI configuration					^		^				<u>.</u>					
[H] HV (Nominal 110 – 125 VDC / 100 – 120 VAC)															н	
[L] LV (Nominal: 24 – 60 VDC / 24 - 48 VAC)															L	
I/O Software package options																
[0] SMP IO-2200 Basic profile / NONE																0
[A] SMP IO-2200 61850 profile																A
[B] SMP IO-2200 Controller profile*																В
[C] SMP IO-2200 61850 Controller profile*																С

\*: Coming soon option

# Accessories and cables

#### Table 14. Accessories

Part number	Description
SMP-PSU-2001	External Wetting Power supply: IN: 48VDC; OUT: 24 VDC
SMP-PSU-2002	External Wetting Power supply: IN: Univ. 125V; OUT: 24 VDC

#### Table 15. Cables

Part number	Description					
Shielded Power Cable						
P-CABC-0303-00	AC Power Cable Shielded Nema 5-15-Wire					
	Important: Must be used for Demo or laboratory only					
P-CABC-0306-00	Power Cable Shielded Wire-Wire 1.8m					
P-CABC-0318-10	Power Cable Shielded Wire-Wire 10m					
P-CABC-0318-03	Power Cable Shielded Wire-Wire 3m					
P-CABC-0318-01	Power Cable Shielded Wire-Wire 1m					
P-CABC-0318-xx	Power Cable Shielded Wire-Wire xm					
USB cable						
600AB0008R	Replacement USB Cable, Shielded					
	Note: For USB Console Port					

Part number	Description					
Ethernet Multimode Fiber						
	-LC-LC					
P-CABC-0315-0050	Multimode Fiber OM1 62.5/125um LC-LC 50m					
P-CABC-0315-0025	Multimode Fiber OM1 62.5/125um LC-LC 25m					
P-CABC-0315-0010	Multimode Fiber OM1 62.5/125um LC-LC 10m					
P-CABC-0315-0003	Multimode Fiber OM1 62.5/125um LC-LC 3m					
P-CABC-0315-0001	Multimode Fiber OM1 62.5/125um LC-LC 1m					
P-CABC-0315-xxxx	Multimode Fiber OM1 62.5/125um LC-LC xm					
-ST-LC						
P-CABC-0316-0050	Multimode Fiber OM1 62.5/125um LC-LC 50m					
P-CABC-0316-0025	Multimode Fiber OM1 62.5/125um LC-LC 25m					
P-CABC-0316-0010	Multimode Fiber OM1 62.5/125um LC-LC 10m					
P-CABC-0316-0003	Multimode Fiber OM1 62.5/125um LC-LC 3m					
P-CABC-0316-0001	Multimode Fiber OM1 62.5/125um LC-LC 1m					
P-CABC-0316-xxxx	Multimode Fiber OM1 62.5/125um LC-LC xm					
Ethernet RJ45 Shielded cable						
P-CABC-0310-025	Copper Ethernet Cable RJ45 CAT6 25m					
P-CABC-0310-010	Copper Ethernet Cable RJ45 CAT6 10m					
P-CABC-0310-03	Copper Ethernet Cable RJ45 CAT6 3m					
P-CABC-0310-01	Copper Ethernet Cable RJ45 CAT6 1m					
P-CABC-0310-xxx	Copper Ethernet Cable RJ45 CAT6 xm					
DB9 Serial Shielded Cable						
	RS-485 2-wires + IRIG-B, shielded cable, DB9 to Wires					
P-CABC-0309-0010	RS485 2-wires Serial Cable DB9M to Wire 10m					
P-CABC-0309-0003	RS485 2-wires Serial Cable DB9M to Wire 3m					
P-CABC-0309-0001	RS485 2-wires Serial Cable DB9M to Wire 1m					
P-CABC-0309-xxxx	RS485 2-wires Serial Cable DB9M to Wire xm					
Time Synchronization Shielded Cable						
4 Twisted	Pairs Shielded cable: Irig-B; RS-485 4-Wires/2-Wires Wire-Wire					
P-CABC-0320-25	4 Twisted Pairs Cable Wire-Wire 25 m					
P-CABC-0320-10	4 Twisted Pairs Cable Wire-Wire 10 m					
P-CABC-0320-03	4 Twisted Pairs Cable Wire-Wire 3 m					
P-CABC-0320-01	4 Twisted Pairs Cable Wire-Wire 1 m					
P-CABC-0320-xx	4 Twisted Pairs Cable Wire-Wire xm					

Some cables can be provided with custom lengths, according to customer request. For a custom length-cable, use the required length to create your own cable code.

Contact your Eaton representative to validate the maximum length for your application. Example: a cable P-CABC-0310-xxx with 2 meters length will be P-CABC-0310-002 (always use length in meters). Contact Eaton for other cable requirements.

To learn more, visit Eaton.com/smartgrid

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Eaton's Energy Automation Solutions Division 2300 Badger Drive Waukesha, WI 53188 United States Eaton.com/smartgrid

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