

AC 800M Controller Hardware Product Guide

System Version 5.1

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TABLE OF CONTENTS

About This Book

General	13
Document Conventions	13
Warning, Caution, Information, and Tip Icons	13
Terminology	14
Applicable Specifications	15
EUROPEAN UNION DIRECTIVE COMPLIANCE	15
UL LISTING	15
TÜV Approval	15
Related Documentation	15

Section 1 - Overview

Introduction	17
Product Benefits	20
Features	21

Section 2 - Functional Description

Processor Unit - General	23
PM8xx Unit (Except PM891)	24
PM891 Unit	
Processor Unit - Redundancy	29
Communication	
Battery Back-up	
Power Supply	
Powering from an External Source	
I/O System	
-	

Drive System	
Installation	
Configuration	

Section 3 - Software Components

General

Section 4 - Hardware Components

PM8xx Processor Unit - Single Configuration	55
PM891 Processor Unit - Single Configuration	58
Processor Unit - Redundant Configuration	60
PM8xx (Except PM891)	60
PM891	61
CEX-Bus Interconnection Unit - BC810 and TP857	63
SM810 and TP855	66
SM811 and TP868	68
Communication Interfaces	70
PROFIBUS DP Interface - CI851 and TP851	72
RS-232C Interface - CI853 and TP853	74
PROFIBUS DP Interface - CI854/CI854A and TP854	76
MasterBus 300 Interface - CI855 and TP853	78
S100 I/O Interface - CI856 and TP856	80
INSUM Interface - CI857 and TP853	82
DriveBus Interface - CI858 and TP858	84
FOUNDATION Fieldbus High Speed Ethernet Interface - CI860 and TP860	86
TRIO/Genius Remote I/O - CI862	88
Satt I/O - CI865	90
Modbus TCP Interface - CI867	92
IEC 61850 Interface - CI868	93
AF 100 Interface - CI869	94
PROFINET IO Interface - CI871	96
EtherNet/IP Interface - CI873	98
Battery Back-up	99

Power Supply Components - SD82x, SD83x, SS82x, SS832	102
Mounting Rails	109
CEX-Bus Extension and Termination	110
ModuleBus Extension and Termination	113
RCU Link Cable and Termination	113
TB852 RCU Link Terminator Plug	113
TB853 RCU Control Link Terminator Plug	113
TK851 RCU Link Cable for PM86x	113
TK855 RCU Data Link Cable for PM891	113
TK856 RCU Control Link Cable for PM891	114

Section 5 - Mechanical Design

Cabinet Design11	15
Mounting Dimensions for Proper Ventilation11	19

Section 6 - Technical Data and Performance

General	121
Processor Unit - PM8xx and TP830	121
Performance Data for PM851/PM856 and PM860	121
Performance Data for PM861/PM864/PM865/PM866	121
Performance Data for PM891	122
CEX-Bus Interconnection Unit - BC810 and TP857	131
SM810 and TP855	132
SM811 and TP855	133
PROFIBUS DP Interface - CI851 and TP851	134
RS-232C Interface - CI853 and TP853	135
PROFIBUS DP Interface - CI854/CI854A and TP854	136
MasterBus 300 Interface - CI855 and TP853	137
S100 I/O Interface - CI856 and TP856	138
INSUM Interface - CI857 and TP853	139
DriveBus Interface - CI858 and TP858	140
FOUNDATION Fieldbus High Speed Ethernet Interface - CI860 and TP860	141
TRIO/Genius Interface CI862	142

Satt I/O Interface CI865	143
Modbus TCP Interface CI867	144
IEC 61850 Interface CI868	145
External Battery Back-up Unit - SB821	146
External Rechargeable Battery Back-up Unit - SB822	147
Power Supply Components	148
SD821, SD822, SD823	148
SD831, SD832, SD833, SD834	149
SS822, SS823	151
SS832	152
DIN Rail and Al-profile	154

Section 7 - Ordering

Ordering Procedure	
Price List Structure	

Appendix A - Power Consumption

General	
Current Consumption and Power Dissipation	
Calculations	

Appendix B - Recommended Components

Recommended Components

Appendix C - Directive Considerations

Electro-Magnetic Compatibility (EMC)	175
Low-Voltage Directive (LVD)	175

Appendix D - Standards

Hazardous Location Approval

Appendix E - Environmental Data

Environmental Data for AC 800M Products	
Climatic and Mechanical Environmental	Conditions180

CE Compliance	
Electromagnetic Compatibility and Main Voltage Conditions	183
Installation Requirements	185
Laying Field Cables	185
Types of Field Cable	185
DIN-rail mounting	185
Lightning Protection	186
Inductive Load Suppression	186

INDEX

Safety Summary

E S D	Electrostatic Sensitive Device Devices labeled with this symbol require special handling precautions as described in the installation section.
GENERAL WARNINGS	Equipment Environment All components, whether in transportation, operation or storage, must be in a noncorrosive environment.
	Electrical Shock Hazard During Maintenance Disconnect power or take precautions to insure that contact with ener- gized parts is avoided when servicing.
SPECIFIC WARNINGS	-50, -63 and Page 70: It is not allowed to manipulate CEX bus base plates in a powered and running system. Before changing or removing a base plate, all CEX modules on that segment must be removed.
	Page 177: Explosion hazard - Substitution of components may impair suitability for Class I, Zone 2.
	Page 177: Explosion hazard - Do not replace batteries unless the power has been switched off or the area is known to be non-hazardous.
	Page 178: Explosion hazard - Do not disconnect equipment unless the power has been switched off or the area is known to be non-hazardous.
SPECIFIC CAUTIONS	Page 13: This Product guide does not contain last-minute product infor- mation and updates which might affect functionality and/or performance. For information on late changes and restrictions, please refer to the Release Notes, Control Software for AC 800M (3BSE021377*).
	Page 54: Always check that the CPU and other hardware units have the correct firmware version, before installing them. If the CPU is empty, CPU firmware must be loaded via the COM4 port.
	Page 105: Note that SS822 operates on 24 V only.

Safety Summary

SPECIFIC
CAUTIONS
(continued)Page 176: If you use other power supplies, except SD82X and SD83X, to
provide the 24V d.c. for AC 800M it is required that they also are CE
marked, UL listed and fulfill the LVD (SELVand PELV).Page 176: The AC 800M modules are to be considered as open equip-
ment, according to EN 61131-2 and UL508, and must be mounted in
non-public localities.

About This Book

General

This Product Guide is primarily intended for sales representative within ABB. An additional user group may be internal ABB customers and important external customers, using the Product Guide as a complement to existing product information.



This Product guide does not contain last-minute product information and updates which might affect functionality and/or performance. For information on late changes and restrictions, please refer to the Release Notes, Control Software for AC 800M (3BSE021377*).

Document Conventions

Microsoft Windows conventions are normally used for the standard presentation of material when entering text, key sequences, prompts, messages, menu items, screen elements, etc.

Warning, Caution, Information, and Tip Icons

This publication includes **Warning**, **Caution**, and **Information** where appropriate to point out safety related or other important information. It also includes **Tip** to point out useful hints to the reader. The corresponding symbols should be interpreted as follows:



Electrical warning icon indicates the presence of a hazard which could result in *electrical shock*.



Warning icon indicates the presence of a hazard which could result in *personal injury*.



Caution icon indicates important information or warning related to the concept discussed in the text. It might indicate the presence of a hazard which could result in *corruption of software or damage to equipment/property*.



Information icon alerts the reader to pertinent facts and conditions.



Tip icon indicates advice on, for example, how to design your project or how to use a certain function

Although **Warning** hazards are related to personal injury, and **Caution** hazards are associated with equipment or property damage, it should be understood that operation of damaged equipment could, under certain operational conditions, result in degraded process performance leading to personal injury or death. Therefore, **fully comply** with all **Warning** and **Caution** notices.

Terminology

A complete and comprehensive list of Terms is included in the Industrial^{IT} Extended Automation System 800xA, Engineering Concepts instruction (3BDS100972*). The listing included in Engineering Concepts includes terms and definitions as they that apply to the 800xA system where the usage is different from commonly accepted industry standard definitions and definitions given in standard dictionaries such as *Webster's Dictionary of Computer Terms*.

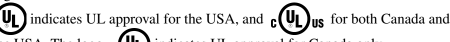
Applicable Specifications

EUROPEAN UNION DIRECTIVE COMPLIANCE

Units mentioned in this document for which the product is marked with the **C** logo comply with the EMC Directive EMCD 2004/108/EC and the Low Voltage Directive LVD 2006/95/EC. See Appendix C, Directive Considerations.

UL LISTING

Units mentioned in this document are UL listed if the product is marked with the UL logo.



the USA. The logo $_{C}(U_{L})$ indicates UL approval for Canada only.

The applied standard is UL508, Industrial Control Equipment. Units approved for use at hazardous locations also comply with the standard UL60079-15. To fulfill the UL requirements for hazardous locations, the instructions in Appendix D, Standards must be followed.

TÜV Approval

Units mentioned in this document are TÜV qualified for IEC 61508 SIL2 or SIL3 if the product is marked with the TÜV logo.

Related Documentation

A complete list of all documents applicable to the 800xA Industrial^{IT} Extended Automation System is provided in Released User Documents, 3BUA000263*. This document lists applicable Release Notes and User Instructions. It is provided in PDF format and is included on the Release Notes/Documentation media provided with your system. Released User Documents are updated with each release and a new file is provided that contains all user documents applicable for that release with their applicable document number. Whenever a reference to a specific instruction is made, the instruction number is included in the reference.

Section 1 Overview

Introduction

AC 800M can be defined as a hardware platform consisting of individual hardware units. AC 800M hardware platform can be programmed to perform multiple functions, depending on the specific unit configuration and operating system selected.

The hardware units which form the AC 800M Controller are:

- Processor units (including base plates)
- Communication interfaces for different protocols (including base plates)
- Power supply units, providing various power output levels
- Battery back-up unit
- For High Integrity systems control applications with AC 800M HI, special module SM810/SM811, is needed

Once configured, the AC 800M hardware platform effectively becomes the AC 800M Controller.

Equipped with the specified Control Software, the AC 800M Controller can be used for all kinds of process and industrial automation applications. With Control Software, the controller can act either as a stand alone process controller or as a controller, performing local control tasks, in a control network consisting of many interconnected computers.

The AC 800M Controller is delivered without firmware. To provide the controller with Control Software, it will first be necessary to load the firmware and create the application separately by using the Control Builder interface.

The AC 800M Controller consists of a selection of units mounted on horizontal DIN rails, as shown in Figure 1 on page 18, which can, if required, be housed within an enclosure.

The majority of units consist of a base mounting plate and a removable cover, which are attached to each other by means of screws. The base plate, which is always mounted on the DIN rail, carries the majority of the connections to the processor, power supplies and communication interfaces, as well as to the external buses and systems.

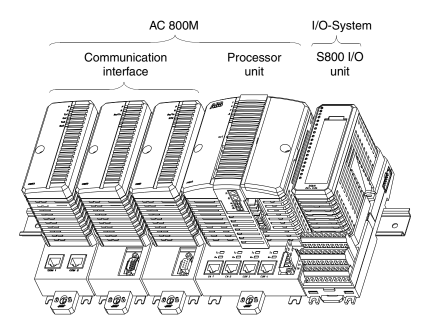


Figure 1. Example of an AC 800M Controller with a S800 I/O Unit

The processor unit used for the AC 800M HI Controller is physically identical to other AC 800M controllers, simplifying service and spares support and providing flexibility during the project build phase. The HI functionality is extended by the addition of a SM810/SM811 and the SIL certified software license only. This enables non-critical control schemes to upgraded to SIL certified schemes by the addition of a plug-in SM810/SM811, plus selection of the appropriate license.

The basic unit for a AC 800M HI consists of PM865 and SM810/SM811, see Figure 2.

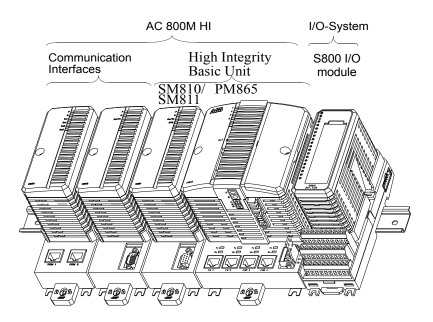


Figure 2. AC 800M HI

Product Benefits

Some of the benefits of the AC 800M Controller are:

- Flexibility, the AC 800M Controller can be ordered as individual units which may be mounted in accordance with the customers own requirements.
- Extremely small footprint.
- Simple DIN rail attachment / detachment procedures, using the unique slide & lock mechanism.
- Modularity, allowing for step-by-step expansion. You only pay for what you require at the present time.
- Reliability and simple fault diagnosis procedures.
- Controller redundancy for higher availability (CPU, CEX-Bus, communication interfaces, S800 I/O).
- Built-in redundant Ethernet Communication ports.
- Built-in RS-232C communication ports.
- Low power consumption, thus no external fans required.
- Flexible process connection, using either local I/O or standard fieldbuses.
- S800 I/O redundancy.
- Supports S800 I/O High Integrity (with PM865 only).

Features

The major features of the AC 800M are:

- High performance and large application memory.
- Extensive availability.
- CPU redundancy (PM861/PM864/PM865/PM866,PM891).
- AC 800M High Safety Integrity Level 2 certified using PM865/SM810/SM811.
- AC 800M High Safety Integrity Level 3 certified using PM865/SM811.
- Built-in redundant Ethernet channels.
- Built-in RS-232C channels.
- Sectioned CEX-Bus using a pair of BC810.
- Quick and simple fault-finding with the aid of LEDs on each unit / channel.
- Built-in battery back-up of memory (except for PM891).
- External battery back-up.
- Use of industry standard power supply voltage 24V d.c.
- Easy mounting on standard DIN rail.
- IP20 Class protection without the requirement for enclosures.
- Incorporation of a wide variety of communication possibilities.
- Hardware based on standards for optimum communication connectivity (Ethernet, PROFIBUS DP).
- Support for PROFIBUS DP fieldbus.
- Support for FOUNDATION Fieldbus.
- Support for Advant Fieldbus 100.
- Support for Modbus TCP.
- Support for Field Device Tool (FDT) and Device Type Manager (DTM) concept for tool routing of HART instruments.

- Support for connection to INSUM via Gateway (Ethernet/LON).
- Support for IEC 61850.
- Support for PROFINET IO.
- Support for EtherNet/IP.
- Support for connection to S100 I/O.
- Support for connection to Satt I/O.
- Support for TRIO/Genius.
- Support for Genius remote I/O discrete, analog and high-speed counter blocks.
- Support for ABB Drives via PROFIBUS, ModuleBus and DriveBus.
- Support for connection to MasterBus 300.
- Full EMC certification.
- Selected units UL certified (UL508 as open equipment, and for hazardous locations according to UL60079-15 (Class 1 Zone 2)).

Section 2 Functional Description

Processor Unit - General



PM851 is equivalent to PM856 unless stated otherwise.

PM861A and PM864A are equivalent to PM861 and PM864 respectively, unless stated otherwise.

The processor unit (except PM891) consists of two parts:

• Processor unit, PM851/PM856/PM860/PM861/PM864/PM865/PM866, equipped with power supply and CPU-boards



The PM865 processor unit is prepared for High Integrity applications. When used for non-High Integrity applications, it is equivalent to the PM864 processor unit.

• Base plate, TP830, with a unit termination board.

The PM891 processor unit is a monolithic unit equipped with power supply and CPU-boards, and unit termination.

The CPU board contains the microprocessor and the RAM-memory. The memory holds an executable version of the firmware, the controller system configuration and an application program.

The processor unit also has an optical ModuleBus used for connecting additional clusters of S800 I/O, and a connector housing for a plug-in backup media (Secure Digital card for PM891, and Compact Flash card for other processor units).

PM8xx Unit (Except PM891)

The base plate of PM8xx unit (except PM891) has two RJ45 Ethernet ports (CN1, CN2) for connection to the Control Network, and two RJ45 serial ports (COM3, COM4). One of the serial ports (COM3) is an RS-232C port with modem control signals, whereas the other port (COM4) is isolated and used for the connection of a configuration tool.



Note that a PM851 is restricted to one Ethernet (CN1) port, thus redundant Ethernet is not available.

Both the electrical ModuleBus and the communication expansion bus (CEX-Bus) connectors are mounted on the base plate. The built-in electrical ModuleBus can be used in single CPU configuration for connecting one cluster of S800 I/O units directly to the base plate (maximum number of units per cluster is 12). However, an additional seven clusters (each comprising up to 12 units) can be added to the optical ModuleBus.



Note that no redundant modules are supported on the built-in electrical ModuleBus.

The CEX-Bus is used for extending the on-board communication ports with communication interface units. It is also possible to use redundant communication interfaces on the CEX-Bus. The CEX-Bus Interconnection unit BC810 is used to increase the availability on the CEX-Bus by dividing it into separate segments.

All base plates are provided with a unique Ethernet address which provides every CPU with a hardware identity. The address can be found on the Ethernet address label attached to the TP830 base plate, as shown in Figure 3 on page 25.

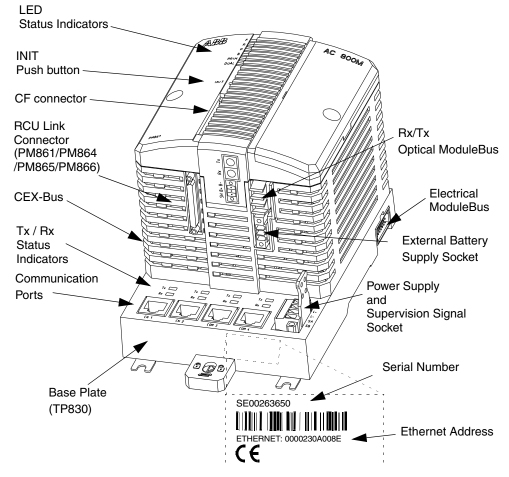


Figure 3. Processor Unit - General View (here shown with PM861 and TP830)

PM891 Unit

The PM891 unit has two RJ45 Ethernet ports (CN1, CN2) for connection to the Control Network, and one RJ45 serial port (COM4). The COM4 port is isolated and is used for the connection of a configuration tool.

The communication expansion bus (CEX-Bus) is mounted on the unit. The CEX-Bus is used for extending the on-board communication ports with communication interface units. It is also possible to use redundant communication interfaces on the CEX-Bus. The CEX-Bus Interconnection unit BC810 is used to increase the availability on the CEX-Bus by dividing it into separate segments.

The optical Modulebus at the bottom of the unit can be used for connecting seven clusters of S800 I/O units (each comprising up to 12 units).

Each PM891 unit is provided with a unique Ethernet address which provides hardware identity to the unit. The address can be found on the Ethernet address label located on the right-hand side of the unit.

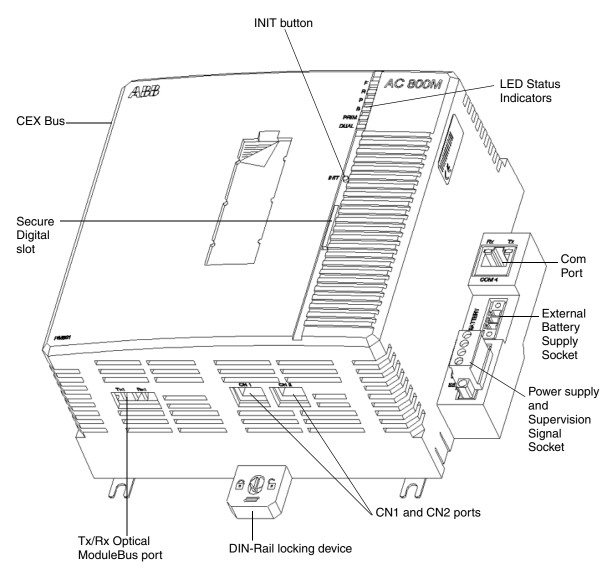


Figure 4. PM891- Front View

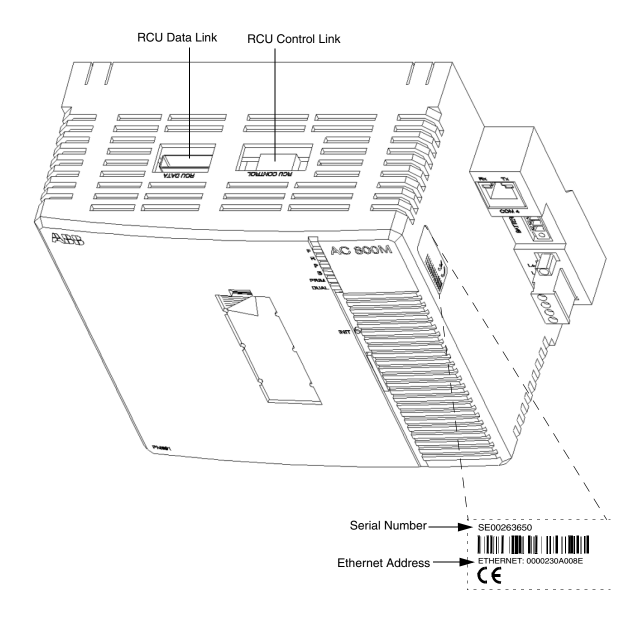


Figure 5. PM891- Top view

Table 1 shows the differences between PM891 and other PM8xx controllers.

Feature	PM8xx	PM891
CPU	MPC86x Microprocessors running between 48MHz to 133MHz	MPC8270 Microprocessor running at 450 MHz
TP830 Baseplate	Yes	No
Connection to S800 IO units	Electrical Modulebus and Optical Modulebus	Optical Modulebus only
Internal Battery	Yes	No
Redundancy Link	One RCU Link (only applies to PM861, PM864, PM865 and PM866)	RCU Control Link and RCU Data Link
COM3 port	Yes	No
Backup media	Compact Flash	Secure Digital
Replaceable internal fuse	Yes	No

Table 1. PM891 and other PM8xx controllers - Differences

Processor Unit - Redundancy

Processor unit redundancy is available. In this case, the controller contains two processor units, each including memory for system and application software. One unit is acting as primary, the other is backup (hot stand-by). The primary processor unit controls the process. The backup stands by to take over in case of a fault in the primary. The changeover is done bumplessly and in less than 10 ms. During the changeover, the process outputs are frozen.

Following a changeover, the system operates as a system without redundancy with only one processor unit in operation. You can replace the malfunctioning processor unit while the system is running. After the replacement is carried out, the system once again has a redundant processor unit.

If an error arises in the backup unit, you can also replace the backup unit while the system is running.

Errors which occur in the backup unit can never affect the primary unit's operation. The primary unit and the backup unit are logically separated from one another. Hardware errors in the primary processor unit cause the system to perform a correct changeover. These hardware errors are "single errors".

The application programming and the communication are totally unaffected by the redundancy.

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The serial port COM3, can not be used in redundant CPU configuration.

S800 I/O units are connected to the two CPUs by the optical ModuleBus. The built-in electrical ModuleBus on the base plates can not be used for connection of S800 I/O in redundant CPU configuration.

Communication

The number of ports and protocols, provided by the processor unit, can be expanded by adding communication units to the CEX-Bus.

Examples of unit types that may be connected to the CEX-Bus are as follows:

- FOUNDATION Fieldbus High Speed Ethernet (FF HSE)
- PROFIBUS DP
- Dual RS-232C ports
- S100 I/O
- INSUM
- IEC 61850
- MasterBus 300
- Modbus TCP
- ABB Drives via DriveBus Interface
- TRIO/Genius
- Satt I/O via ControlNet (19" Satt rack I/O, S200 I/O and S200L I/O)
- AF 100
- PROFINET IO
- EtherNet/IP

This expansion provides the means of connecting remote I/O, fieldbus instruments and additional RS-232C ports.

Battery Back-up

A battery is used to power the back-up for both the RAM and the real time clock in the case of a power failure. Battery back-up can be provided in two ways:

- using the internal battery (as shown in Figure 6 on page 33). The internal battery is not available in PM891.
- using an external battery unit, (SB821), for longer back-up times.
- using an external rechargeable battery unit, (SB822), for longer back-up times.

The external battery unit is mounted on the DIN rail and connected to the CPU via a cable.

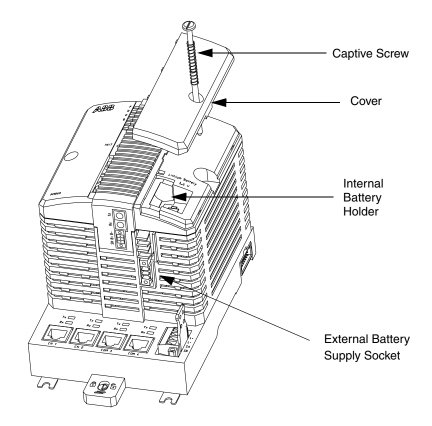


Figure 6. Back-up Battery - Connection

Power Supply

The power supply units (SD82x and SD83x) are switch-mode power converters that convert a.c. mains supply voltage to a regulated 24 V d.c. The mains input supply voltage can either be 115 V a.c. or 230 V a.c. and is selected using a switch, mounted on the front panel of the unit. The three SD82x power supply units have rated output capacities as follows:

- SD823 = 24 Volts d.c. regulated @ 10 A
- SD822 = 24 Volts d.c. regulated @ 5 A
- SD821 = 24 Volts d.c. regulated @ 2.5 A

The power supply units can be used in both redundant and non-redundant applications. When redundant power supply units are connected to a common load, a voting device, (SS822 or SS823), must be used to combine the two outputs to a single output, via diodes. The redundant power supply units may be connected to completely separate mains supplies or to the same mains supply, depending on the configuration selected.

The L- output (0 V) of the power supply units can be used without being grounded. If grounding is required, the power supply unit L- output (0 V) can be grounded directly or via a suitable resistor.

The processor unit has no requirement for an uninterruptible power supply in order to shut down safely. The processor unit has an internal power reservoir that lasts for 5 ms, which is sufficient for it to make a controlled power down. The power supply units easily handle short power interruptions (<20 ms) that can normally occur within any industrial environment. Despite this, it is sometimes necessary to protect certain applications, from brief voltage failures, by installing Uninterruptible Power Supply (UPS) devices.



For information on SD83x, refer to Power Supply Units - SD831, SD832, SD833, and SD834 on page 104.

Powering from an External Source

The AC 800M Controller can be powered from an external +24 V DC source. This source is often common for many different types of plant equipment, resulting in long power cables to the AC 800M Controller. Furthermore, heavy load changes can cause variations in controller supply voltage making it necessary to take precautions against low voltage in order to prevent controller malfunction.



Should there be a risk that the +24 V at the PM8xx power terminals could drop below 19.2 V for more than 1 ms, then an energy reservoir must be used for Powering Units.

ABB strongly recommends using a DC/DC converter and extra energy reservoir in case external DC-supply with longer cables than 10 m is used.

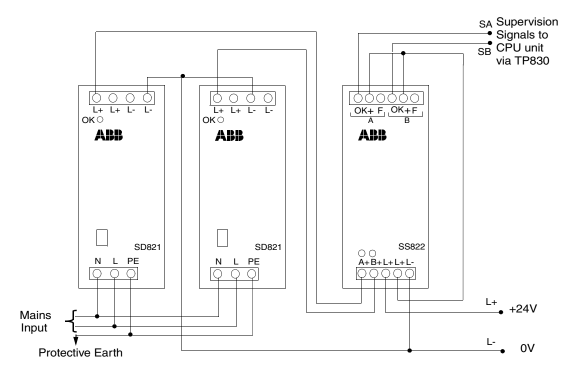


Figure 7. Example of a Redundant Power Supply Configuration

I/O System

There are several methods of connecting I/O systems to the AC 800M Controller:

- S100 I/O via CI856.
- S800 I/O units via the ModuleBus. Support for hot configuration during run, redundancy on all levels, HART routing, and Sequence-of-Events (SOE).
- S800 I/O units via CI854/CI854A and CI840, PROFIBUS DP. Support for HART routing, redundancy on all levels, and hot configuration during run.
- S800 I/O units via CI854/CI854A and CI801, PROFIBUS DP. Support for HART routing, and hot configuration during run.
- S900 I/O units via CI854/CI854A, PROFIBUS DP.
- ABB Drives can be connected to the ModuleBus, via CI801. Some Drives equipment can be connected directly to PROFIBUS or PROFINET IO. Please refer to Drives-specific documentation for more information.
- Genius remote I/O (TRIO) via the CI862.
- Satt I/O on ControlNet (19" Satt rack I/O, S200 I/O and S200L I/O) via the CI865.
- PROFINET IO via CI871

For further information about supported I/O-units, refer to I/O-specific documentation, see Related Documentation on page 15.

S800 I/O

See Figure 8 on page 40 for examples of AC 800M / S800 I/O interconnection.

The top right area of Figure 8 on page 40 shows one cluster (or group) of units, connected to the built-in electrical ModuleBus of an AC 800M Controller. The maximum number of units per cluster is 12. However, a further seven clusters, each

comprising of up to 12 units, can be added to the optical ModuleBus. This results in a total count of 96 units for the local ModuleBus.



In redundant CPU configuration, connection of S800 I/O is done only with the optical ModuleBus. See Figure 9 on page 41. Each cluster of I/O units is connected to two TB840s. Each processor unit is connected to one of the TB840s. Note that the built-in electrical ModuleBus can not be used in redundant CPU configuration.



Note that a PM851 is restricted to one optical ModuleBus cluster.

S100 I/O

S100 I/O are connected to the AC 800M, via the communication unit CI856. A bus extension cable TK575/TK580, together with DSBC174/DSBC176 or DSBC173A, connects the S100 I/O units to the base plate, TP856, of CI856. Up to five S100 I/O racks can be connected to the CI856.

Redundant S100 I/O bus extension can not be connected to CI856.

S900 I/O

S900 I/O are connected to the AC 800M, via PROFIBUS DP and CI854/CI854A. The S900 I/O system is a remote I/O system for use in hazardous areas. Due to its explosion protection certificates, the S900 process I/O system can be installed in both hazardous areas (zone 1 and zone 2) and safe areas.

Other I/O Systems

A PROFIBUS DP segment (or node), shown on the top left-hand side of Figure 8 on page 40, allows for a large increase in the numbers of units connected to each AC 800M Controller. The segment is shown here with a Fieldbus Communications Interface (FCI) unit (type CI840), connected to the PROFIBUS DP network. The use of FCI units, or other types of adapters, allows the selection of units from several I/O families.

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Genius remote I/O (TRIO)

TRIO is a remote I/O product that provides discrete, analog and high-speed counter blocks for connection to the AC 800M. Configuration of the I/O block units and the CI862 is done using Control Builder M.

The CI862 Communication Expansion Module (CEM), connects a TRIO Field Bus to the controller AC 800M. The connection between CI862 and AC 800M is done via the CEX-Bus.

CI862 cannot be used in an AC 800M High Integrity controller.

A single CI862 can connect 30 blocks to a single LAN. The AC 800M can have up to four single lans or four redundant lans. The maximum I/O with TRIO in an AC 800M is 1000 IO points. The CI862 can be set redundant.

TRIO blocks, are self-contained, configurable I/O blocks used to interface field devices to the CI862 communications bus. These blocks can be individually installed on machines, in junction boxes, or grouped in racks or panels. A TRIO block is made of cast aluminum, and weighs approximately 1.8 kg (4 pounds). It measures approximately 22.5 x 10 x 7.5 cm (9 x 4 x 3 inches). Each block has its own communications capability and microprocessor, and provides from 6 to 32 circuits for connecting input and output devices. You can place blocks on the bus in any combination or sequence. You can use a mix of blocks on the same bus.

Satt I/O interface

The Satt I/O system consists of Rack I/O and Series 200 I/O family (S200 I/O, S200L I/O and I/O 200C). CI865 connects to Rack I/O, via the adapter 200-RACN, and to Series 200 I/O family, via the adapter 200-ACN.

The CI865 module is the AC 800M system's communication interface for Satt ControlNet and bridges different bus standards used on AC 800M and Satt ControlNet. The CI865 module makes it possible to use older Satt I/O system (Rack I/O and Series 200 I/O) with the AC 800M controller platform but it can not be used as a general ControlNet interface. CI865 supports online replacement (Hot Swap), and does not require any configuration before installation.



CI865 cannot be used in an AC 800M High Integrity controller.

FOUNDATION Fieldbus High Speed Ethernet (FF HSE)

The FF HSE communication interface unit CI860 makes it possible for AC 800M controllers to communicate with FF HSE devices via Ethernet. The FOUNDATION Fieldbus Linking Device LD 800HSE (see Appendix B, Recommended Components) makes it possible for AC 800M controllers to communicate with FOUNDATION Fieldbus H1 devices, via CI860 and Ethernet. An example system structure with a single CPU is given in Figure 10 on page 42. An example system structure with a redundant CPU is given in Figure 11 on page 43.



CI860 cannot be used in an AC 800M High Integrity controller.

The following schematic figures, with examples of I/O interconnections, do not necessarily show the exact amount of connectors or their exact positions.

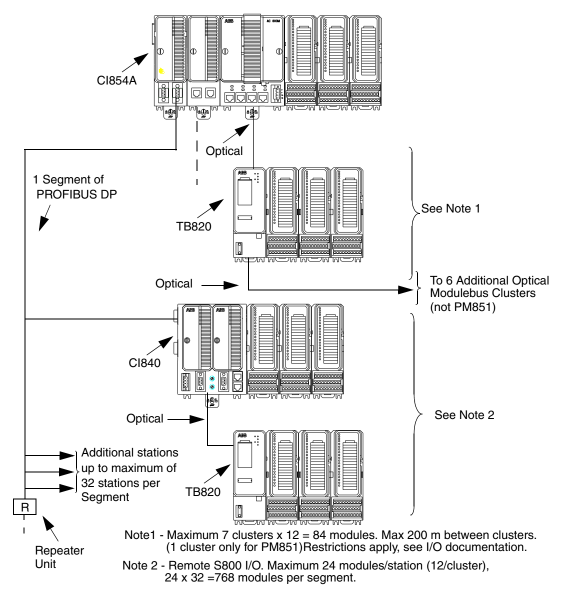


Figure 8. Example of AC 800M / S800 I/O Interconnection in Single CPU Configuration

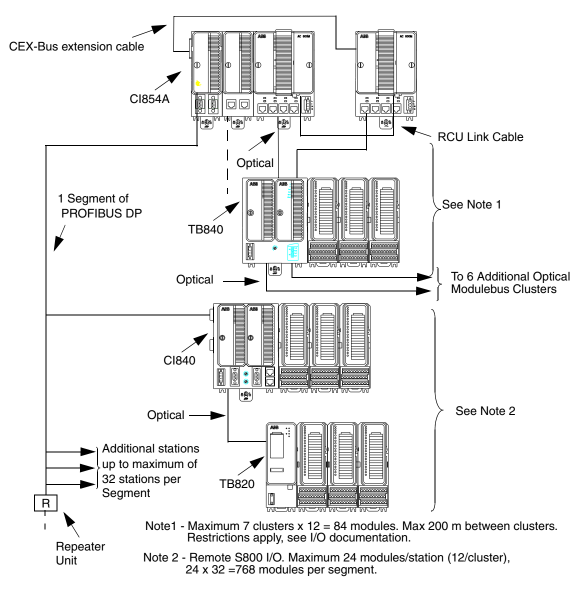


Figure 9. Example of AC 800M / S800 I/O Interconnection in Redundant CPU Configuration

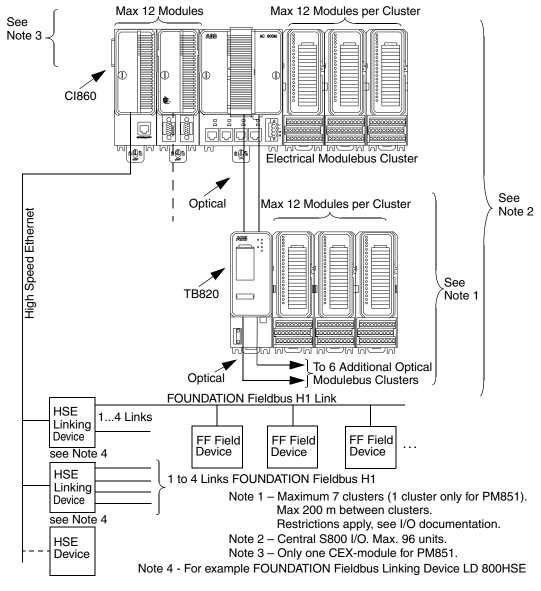


Figure 10. Example of AC 800M / S800 I/O and FOUNDATION Fieldbus High Speed Ethernet Interconnection in Single CPU Configuration

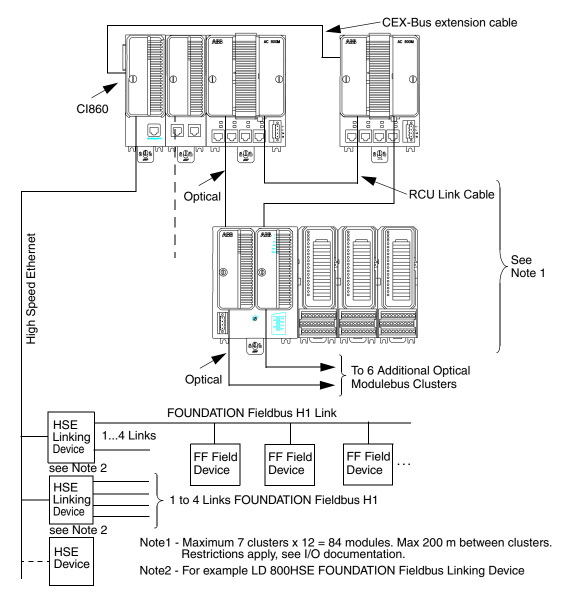


Figure 11. Example of AC 800M / S800 I/O and FOUNDATION Fieldbus High Speed Ethernet Interconnection in Redundant CPU Configuration

Drive System

ABB Standard (Std) and Engineered (Eng) Drives can be connected to AC 800M via the optical ModuleBus or via CI854A and CI801, via RETA-02 drive along with CI871, or via CI858 DriveBus Interface.



CI858 cannot be used in an AC 800M High Integrity controller.

ModuleBus

In single CPU configuration, ABB Drives can be connected to the processor unit via the optical ModuleBus. See Figure 12 on page 47. The number of ABB Drives which can be connected to the optical ModuleBus, can be described by the following equation:

(No. of ABB Drives) $\leq 84 - (12 \text{ x} (\text{No. of TB820s}))$

that is, each Drive uses one ModuleBus cluster.

PROFIBUS

In single and redundant CPU configuration, ABB Drives can be connected via PROFIBUS DP and CI801. See Figure 12 on page 47. Only Standard Drives can be connected to CI801. Fourteen (14) Standard Drives can be connected to each CI801 if there are no I/O units connected. For the number of Drives that can be connected to the same CI801, when both I/O units (TB820) and Standard Drives are connected, refer to documentation about FCI for PROFIBUS DP.

For more information about ABB Drives and its types (Std and Eng) refer to S800 I/O documentation.

For information about Branching Unit (See Figure 12 on page 47) see ABB Drive System documentation.

ABB drives can also be connected via PROFIBUS DP (CI854/CI854A), with direct connection to ABB Drives PROFIBUS DP slave modules NPBA-12 and RPB-01.

PROFINET IO and CI871

The RETA-02 Ethernet Adapter module is an optional device for ABB drives, which enables the connection of the drive to a PROFINET IO (PNIO) network. The drive is considered as a PNIO device on the PROFINET IO network, and it is compatible with all PNIO controller stations that support PROFINET IO and sub-slots.

DriveBus Interface

ABB drives can be connected to the AC 800M via the CI858 unit, see Figure 12 on page 47 and Figure 13 on page 48. The drive interface can be used for controlling up to 24 drives or inverter units.

Main communication functions of the drive connection are:

- dataset communication
- broadcast system time
- supervision and diagnostics functions

The data exchange between the AC 800M and the CI858 consists of eight datasets. The drive connection is able to transfer at the maximum 8 datasets / 1 ms.

Connection of multiple drives requires the use of a branching unit, which enables the construction of a logical bus with physical star topology, see Figure 13 on page 48. The branching units can be chained.

The following drives are supported by the drive connection:

- ACS 600 single drive
- ACS 600 multi drive
- ACS 600 thyristor supply units
- ACS 600 IGBT supply units
- ACS 800 product family
- ACS 140-AC S400
- DCS 600 and DCS 400
- ACS 6000 product family / large drives
- ACS 1000 product family

For more information about ABB Drives and its types (Std and Eng) refer to S800 I/O documentation, see Related Documentation on page 15.

For information about Branching Unit (Figure 13 on page 48) see ABB Drive System documentation.



The following schematic figures, with examples of I/O interconnections, do not show the placement of the connectors.

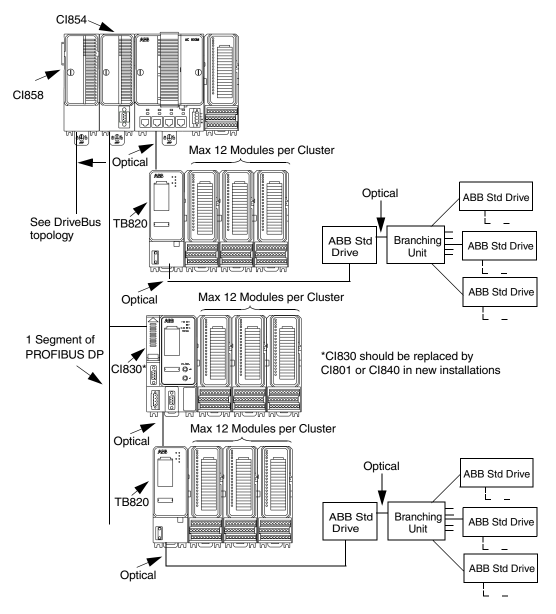


Figure 12. Example of Connection of ABB Drives in Single CPU Configuration

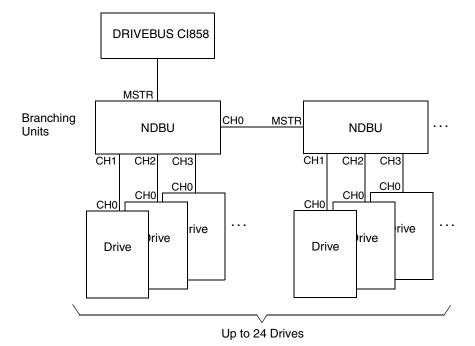


Figure 13. DriveBus Topology

Installation

The AC 800M Controller consists of units that are mounted on a horizontal DIN rail as shown in Figure 16 on page 51. Each base plate has a locking device that ensures contact between the metal back plate and the DIN rail, providing an effective ground connection. The locking device can be set to any of the following three positions, OPEN, SLIDE or LOCKED, which makes installation and removal of the base plates very simple.

There are two ways of mounting the products concerned in cabinets, open rack or other types of installations; aluminum profile with mounted DIN-rail, see Figure 14, or DIN-rail mounted on a metal sheet of proper size, see Figure 15.

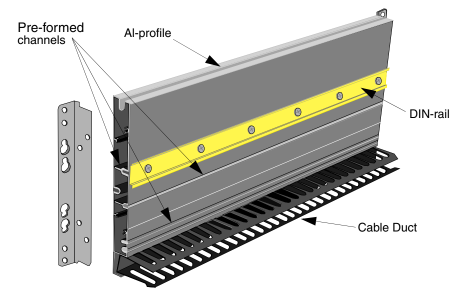


Figure 14. Al-profile for DIN-rail support

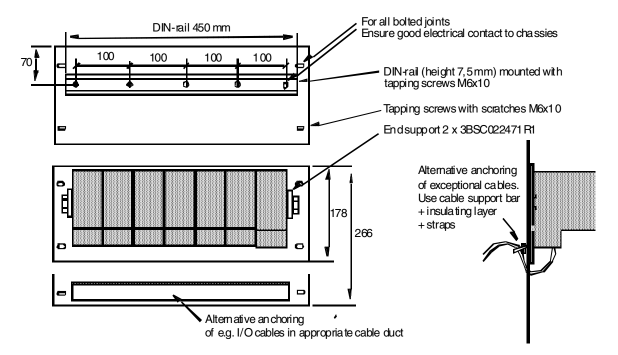
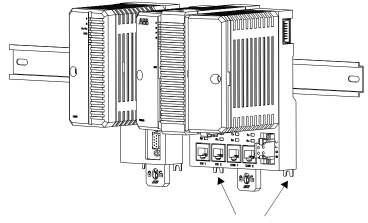


Figure 15. Mounted on Metal Sheet

The aluminum profile or metal sheet shall be properly connected to protective earth. DIN-rail type with height 7.5 mm shall be used. Refer to type NS 35/7.5 according to standard EN 50022.



It is not allowed to manipulate CEX bus base plates in a powered and running system. Before changing or removing a base plate, all CEX modules on that segment must be removed.



The AC 800M and S800 I/O-units have protection class IP 20. If a higher IP class is required, an additional enclosure is needed.

Lugs for extra screws to provide secure mounting in locations subject to vibration

Figure 16. DIN Rail Mounting of AC 800M

Configuration

Using the Control Builder interface, it is possible to download controller firmware and configure hardware (I/O and communication units). It is also possible to make application programs with IEC61131-3 and compile and run programs off-line, as an aid to process simulation, before finally downloading an application to the controller.

The Control Builder interface is part of the Industrial IT 800xA System, which runs on a PC and is normally connected to the AC 800M controller via the Control Network, using the CN1 or CN2 port on the AC 800M controller. Alternatively, the PC could be connected to the controller via the controller COM4 port (RS-232C). In that case, use the tool cable TK212 and a serial port on the PC.



Note that a PM851 is restricted to one Ethernet (CN1) port, thus redundant Ethernet is not available.

Note that Control Builder as standard does not support CI862. If CI862 is to be used, suitable system extension must be installed.

Section 3 Software Components

General

The software used by the AC 800M Controller is named Control Software. This is a generic name for the scope of functions used in a controller, and does not stand for a specific software package.

These functions are:

- the hardware functions (supervision, communication buses, I/O buses, etc.)
- the firmware functions loaded into the controller (real time executive system, real time clock, redundant communication, etc.)
- the application program loaded into the controller (library functions, communication protocols, etc.)

To produce an application, it is necessary to use the Control Builder interface, which is part of Industrial IT 800xA System.

AC 800M is delivered without Control Software. To provide the controller with Control Software it is necessary to first load the firmware, and then download the application separately, using the Control Builder download function.

However, the processor unit is provided, at delivery, with firmware which enables the use of the CN1 or CN2 ports. The released firmware (from the delivery media) must always be downloaded to the CPU before any application program is downloaded. If there is no firmware pre-loaded into the CPU, the COM 4 port must be used.



Note that a PM851 is restricted to one Ethernet (CN1) port, thus redundant Ethernet is not available.



Always check that the CPU and other hardware units have the correct firmware version, before installing them. If the CPU is empty, CPU firmware must be loaded via the COM4 port.

For information about the application program, firmware, downloading and types of different licenses refer to Related Documentation on page 15.

Section 4 Hardware Components

PM8xx Processor Unit - Single Configuration

This topic does not apply to PM891. See PM891 Processor Unit - Single Configuration on page 58.

The processor unit consists of two parts:

- Processor unit (PM851/PM856/PM860/PM861/PM864/PM865/PM866), with CPU and Power Supply boards
- Base plate (TP830), housing the unit termination board

The CPU board contains the microprocessor and RAM memory, a real-time clock, LED indicators, INIT push button, and a CompactFlash interface.

The main function of the power supply board is to generate isolated, short circuit proof +5 V and +3.3 V supplies, for the CPU and I/O units. The board also contains opto-isolated RS-232C drivers / receivers for the service port, together with a back-up battery holder for memory / real time clock, (RTC).

The termination board, housed in the TP830 base plate, is where the majority of the external connections are attached. It is grounded to the DIN rail by means of the metallic components of the housing. The termination board is provided with: screw terminals for power supply (L+, L-); redundant power supply monitoring (supervision signals SA, SB); RJ45 connectors for the control network, serial port and service port; connectors for the electrical ModuleBus and the CEX-Bus. All units on the CEX-Bus and the electrical ModuleBus are powered by the 24 V d.c. connected to the base plate. The CN1 and CN2 ports are used for connection of Control Network. CN1 should be used in a single network. Both ports should be used for a redundant network.



Note that a PM851 is restricted to one Ethernet (CN1) port, thus redundant Ethernet is not available.

The COM3 is an RS-232C port with modem signals. The following are protocol examples: MODBUS, COMLI, Siemens 3964R or custom designed protocols. The COM4 port is an alternate connection port to the Control Builder using the TK212 cable.

The processor unit has a communication expansion bus connector located on the left-hand side of the TP830 base plate. This CEX-Bus provides extension of the on-board communication ports with additional communication units.

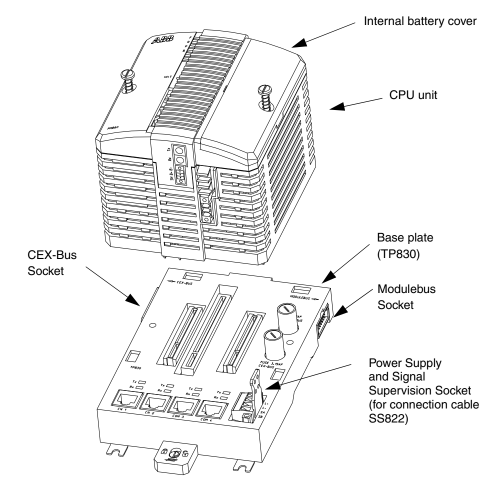


Figure 17. Processor Unit Assembly - General View (shown here with PM860 / TP830)

PM891 Processor Unit - Single Configuration

The PM891 processor unit is a monolithic unit equipped with power supply and CPU-boards, and unit termination.

The unit contains the microprocessor and RAM memory, a real-time clock, LED indicators, INIT push button, and a Secure Digital interface.

The PM891 does not contain any internal battery.

The main function of the power supply board is to generate isolated, short circuit proof +5 V and +3.3 V supplies, for the CPU and I/O units. The board also contains opto-isolated RS-232C drivers / receivers for the service port.

The PM891 processor unit is grounded to the DIN rail by means of the metallic components of the housing. The unit consists of screw terminals for power supply (L+, L-); redundant power supply monitoring (supervision signals SA, SB); RJ45 connectors for the control network and service port; connectors for the optical ModuleBus and the CEX-Bus. All units on the CEX-Bus are powered by the 24 V d.c. connected to the unit. The CN1 and CN2 ports are used for connection of Control Network. CN1 should be used in a single network. Both ports should be used for a redundant network.

In single CPU configuration, it is possible to connect an S800 I/O cluster directly to the built-in optical ModuleBus plug located at the lower side of the unit.

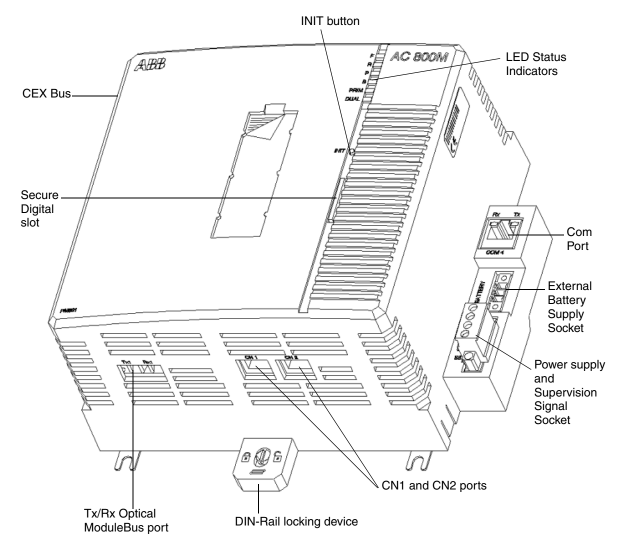


Figure 18. PM891 - Front view

Processor Unit - Redundant Configuration

Processor unit redundancy is available. In this case, the controller contains two processor units, each including memory for system and application software. The primary processor unit controls the process. The backup stands by to take over in case of a fault in the primary. The changeover is done bumplessly and in less than 10 ms. During the changeover, the process outputs are frozen.

PM8xx (Except PM891)

The PM861/PM864/PM865/PM866 has an RCU Link Connector for connection of the RCU Link Cable TK851, see Figure 3 on page 25. In a redundant system, the two processor units are linked together with the RCU Link Cable. Both processor units are also connected to the same CEX-Bus, using either the TK850 CEX-Bus extension cable or through BC 810. Any one of the two can control the expansion units, see Figure 19 on page 61.

S800 I/O units are connected to the two processor units with the optical ModuleBus and two TB840s. The built-in electrical ModuleBus on the base plates can not be used for connection of S800 I/O in redundant CPU configuration.

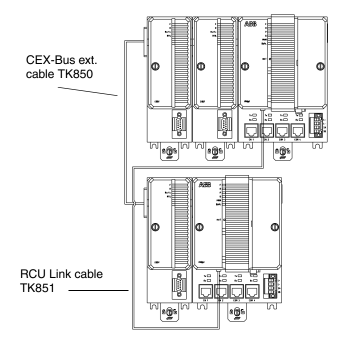


Figure 19. Connection of CPU Redundancy

PM891

In PM891, the Redundancy Link consists of two cables – RCU Data Link Cable (TK855) and RCU Control Link Cable (TK856).

In a redundant system, the two processor units are linked together with both the RCU Link Cables. Both the processor units are also connected to the same CEX-Bus, using either the TK850 CEX-Bus extension cable or through BC 810. Any one of the two can control the expansion units.

S800 I/O units are connected to the two processor units with the optical ModuleBus and two TB840s.

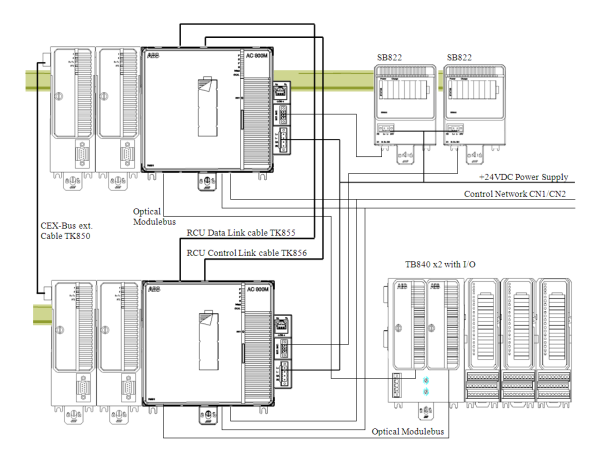


Figure 20. Example of Connection of CPU redundancy for PM891

CEX-Bus Interconnection Unit - BC810 and TP857

The BC810 CEX-Bus Interconnection Unit, shown in Figure 22 on page 65, offers a way to section the CEX-Bus into two independent segments. This improves availability in systems with redundant communication interfaces. Figure 21 on page 64 shows a configuration example. The base plate has a preset, two letter Alpha code lock to prevent the installation of an incorrect type of unit onto the TP857 base plate.



It is not allowed to manipulate CEX bus base plates in a powered and running system. Before changing or removing a base plate, all CEX modules on that segment must be removed.

The BC810 is powered from the processor unit via the CEX-Bus and can also support the CEX-Bus with redundant power through its external connector for power supply.

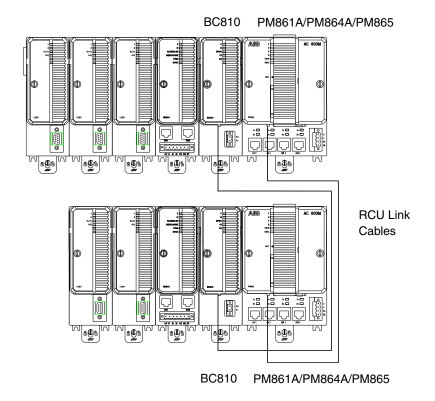


Figure 21. Redundant Communication Interface Units and Controllers

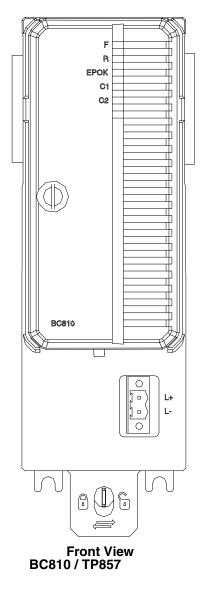


Figure 22. CEX-Bus Interconnection Unit

SM810 and TP855

The prime function of SM810, shown in Figure 23 on page 67, is to provide intelligent supervision of a controller during non-SIL and SIL1-2 operations.

For high availability applications it is possible to have redundant SM810's that work together with any of the two redundant CPUs.

The SM810 has a connector with three digital inputs and two digital outputs that can be used for safety related digital I/O (not process I/O). The input signals are used for system function, see Safety Manual, AC 800M High Integrity (3BNP004865R*). For connection details see AC 800M Controller Hardware and Operation (3BSE036351R*).

The base plate has a preset, two letter Alpha code lock to prevent the installation of an incorrect type of unit onto the TP855 base plate.

The SM810 is powered by the processor unit, via the CEX-Bus, and therefore does not require any additional external power source.

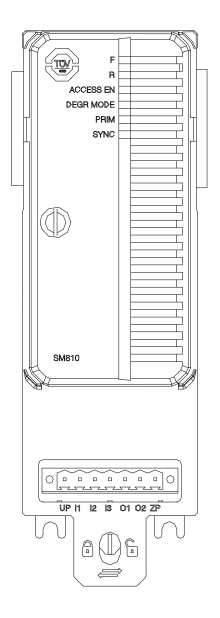


Figure 23. SM810

SM811 and TP868

The prime function of SM811, shown in Figure 24 on page 69, is to provide intelligent supervision of a controller during non-SIL and SIL1-2 operations, and together with a PM865 form a 1002 diverse structure for SIL3 applications.

For high availability applications it is possible to have redundant SM811's that work together with any of the two redundant CPUs. SM811 has a dedicated synchronization link to synchronize active and redundant SM for hot-insert and online upgrade. It is needed during hot-insert and on-line upgrade situations to copy data between two SM811s in a redundant setup.

The SM811 has a connector with three digital inputs and two digital outputs that can be used for safety related digital I/O (not process I/O). The input signals are used for system function, see Safety Manual, *AC 800M High Integrity (3BNP004865*)*. For connection details see *AC 800M Controller Hardware (3BSE036351*)*.

The base plate has a preset, two letter Alpha code lock to prevent the installation of an incorrect type of unit onto the TP868 base plate.

The SM811 is powered by the processor unit, via the CEX-Bus, and therefore does not require any additional external power source.

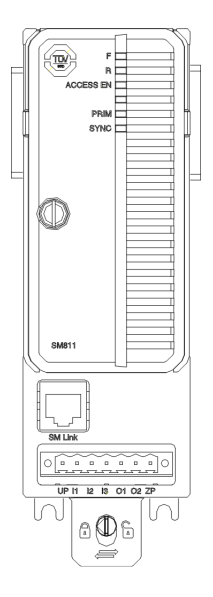


Figure 24. SM811

Communication Interfaces

A communication interface unit comprises of two main assemblies:

- Communication Extension base plate which provides the CEX-Bus logic together with the necessary DIN rail mounting facilities.
- Communication Extension unit which contains an appropriate communication unit together with a d.c./d.c. converter to supply the appropriate voltages from the +24 V d.c., supplied from the CEX-Bus.



It is not allowed to manipulate CEX bus base plates in a powered and running system. Before changing or removing a base plate, all CEX modules on that segment must be removed.

By adding communication interfaces to the CEX-Bus, the number of protocols and processor unit ports can be expanded. The available CEX-Bus interface quantities are shown in Table 2 on page 71.

Interface	Number of Interfaces on CEX-Bus		Number of
	Maximum of each interface	Maximum total on CEX-Bus ⁽¹⁾⁽²⁾	ports per Interface
CI851 (PROFIBUS DP)	12		1
CI852 (FOUNDATION Fieldbus H1)	12		1
CI853 (RS-232C)	12		2
CI854/CI854A (PROFIBUS DP)	12		2
Cl855 (Ethernet for MasterBus 300)	12	12	2
CI856 (S100)	12		1
CI857 (INSUM)	6		1
CI858 (DriveBus)	2		3
CI860 (FOUNDATION Fieldbus HSE)	12		1
CI862 (TRIO)	4		1
CI865 (Satt I/O)	4		1
CI867 (MODBUS TCP)	12		2
CI868 (IEC 61850)	4		2 ⁽³⁾
CI869 (AF100)	12		2
CI871 (PROFINET IO)	12		2 ⁽³⁾
CI873 (EtherNet/IP)	4		2 ⁽³⁾

Table 2. Interfaces Available on the CEX-Bus

(1) PM851 is restricted to a maximum of one CEX module.

(2) The maximum total limit on CEX-Bus is the electrical one, there might be further limitations due to performance for a particular unit.

(3) Only one port (CH1) is used in the interfaces CI868, CI871, and CI873

PROFIBUS DP Interface - CI851 and TP851

The CI851 and TP851 assemblies, shown in Figure 25 on page 73, are used for connecting remote I/O and fieldbus instruments via PROFIBUS DP. The TP851 base plate has one female DB9 connector for connecting PROFIBUS DP. The base plate has a preset, two letter Alpha code lock to prevent the installation of an incorrect type of unit onto the TP851 base plate.

The CI851 is powered by the processor unit, via the CEX-Bus, and therefore does not require any additional external power source.

The PROFIBUS DP must be terminated at the two outermost nodes. ABB recommend the use of connectors with built-in termination, since the fieldbus will then always be terminated, even if it is disconnected from the unit.

It is also possible to connect PROFIBUS PA to the CI851 via the PROFIBUS linking device LD 800P, see Appendix B, Recommended Components.

It is not possible to change the CI851 via Hot swap and it is not allowed to perform an online upgrade of firmware in a system containing CI851.

CI851 cannot be used in a High Integrity controller.



CI851 has been replaced by the CI854 communication interface. CI851 is only described for legacy reasons.

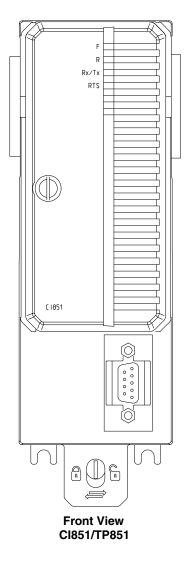


Figure 25. PROFIBUS DP Communication Interface

RS-232C Interface - CI853 and TP853

The CI853/TP853 assemblies, shown in Figure 26 on page 75, should be used when an extension of the processor unit, onboard RS-232C ports, is required.

An RS-232C channel, with full modem support, can be connected to each of the COM1 and COM2 ports. The two ports on a C1853/TP853, can be configured for different protocols.

The CI853 is powered by the processor unit, via the CEX-Bus, and therefore does not require any additional external power source.

If the cable lengths are required to be extended beyond 15 meters, a short distance modem, TC562, must be used. The TC562 is connected to the TP853 base plate or the TP830 base plate, using TK853 cable.

TC562 short distance modem allows cable lengths to be extended (depending on the modem transmission speed selected) to a distance of 18000 m (19700 yds) at 600 bit/s.

Item	Value
Туре	TC562 - Short Distance Modem Manufacturer - Westermo - MD-12DC
Transfer	Asynchronous, full/half duplex/simplex, maximum 19200 baud
Power Supply	24V d.c. (Min. 12V d.c Max 36V d.c.)
Power Consumption	3W

Table 3. TC562 Short Distance Modem - Technical Data

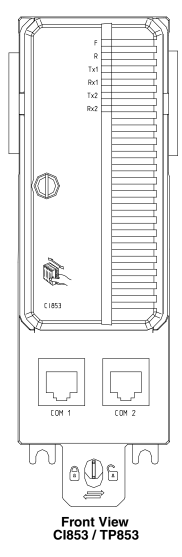


Figure 26. RS-232C Communication Interface

PROFIBUS DP Interface - CI854/CI854A and TP854

The CI854/CI854A and TP854 assemblies, shown in Figure 27 on page 77, are used for connecting remote I/O and fieldbus instruments via PROFIBUS DP. The TP854 base plate has two female DB9 connectors for connecting PROFIBUS DP with support of Line Redundancy. The base plate has a preset, two letter Alpha code lock, to prevent the installation of an incorrect type of unit onto the TP854 base plate.

The CI854/CI854A is powered by the processor unit, via the CEX-bus, and therefore does not require any additional external power source.

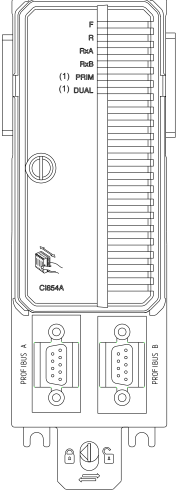
The PROFIBUS DP must be terminated at the two outermost nodes. This is usually done by using connectors with built-in termination. To guarantee a correct working termination the connector has to be plugged and power supplied.

It is also possible to connect PROFIBUS PA to the CI854A via the PROFIBUS linking device LD 800P, see Appendix B, Recommended Components.

The CI854A can be set redundant.

Hot swap of CI854A is supported but not CI854.





(1) CI854A only

Front View CI854/ CI854A / TP854

Figure 27. PROFIBUS DP Communication Interface

MasterBus 300 Interface - CI855 and TP853

The CI855 and TP853 assemblies, shown in Figure 28 on page 79, are used for connection of an AC 800M to single or redundant MasterBus 300 Networks. This allows DataSet communication and transmission of time between Advant Controller 410/450 and AC 800M.

The TP853 base plate has two RJ45 connectors for connecting MasterBus 300. The base plate has a preset, two letter Alpha code lock, to prevent the installation of an incorrect type of unit onto the TP853 base plate.

The CI855 is powered by the processor unit, via the CEX-Bus, and therefore does not require any additional external power source.

The connection to ethernet is made according to the general rules for connecting an ethernet node.



If interface to an AUI is required, a converter from 10 Base T to AUI is needed. The communication unit, CI855, can not provide power to the transceiver, therefore a separate power source for the transceiver must be provided.

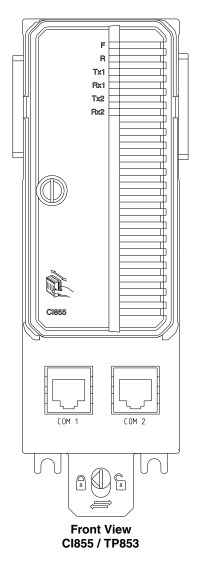


Figure 28. MasterBus 300 Communication Interface

S100 I/O Interface - CI856 and TP856

The CI856 and TP856 assemblies, shown in Figure 29 on page 81, are used for connecting S100 I/O to AC 800M. The TP856 base plate has one female 36 pin center line miniature ribbon connector, for connecting the TK575/TK580 bus extension cable from S100 I/O. A bus extender, DSBC174/DSBC176 or DSBC173A, must also be used. The base plate has a preset, two letter Alpha code lock to prevent the installation of an incorrect type of unit onto the TP856 base plate.

The CI856 is powered by the processor unit, via the CEX-Bus, and therefore does not require any additional external power source.

Supported S100 I/O are listed in System Guide Technical Data and Configuration Information (3BSE041434*).

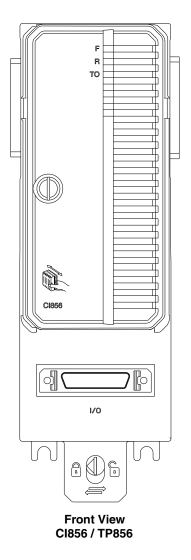


Figure 29. S100 I/O Communication Interface

INSUM Interface - CI857 and TP853

The CI857 and TP853 assemblies, shown in Figure 30 on page 83, are used for connection of an AC 800M controller with INSUM through TCP/IP over Ethernet and an INSUM TCP/IP Gateway which has a LON interface communicating with the underlying INSUM system.

The TP853 base plate has one RJ45 Ethernet connector (only COM1 is used for INSUM). The base plate has a preset, two letter Alpha code lock, to prevent the installation of an incorrect type of unit onto the TP853 base plate.

The CI857 is powered by the processor unit, via the CEX-Bus, and therefore does not require any additional external power source.

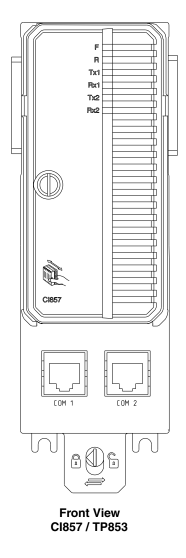


Figure 30. INSUM Communication Interface

DriveBus Interface - CI858 and TP858

The CI858, shown in Figure 31 on page 85, has three optical connectors. DriveBus connector for connection of ABB Drives, I/O connection, and a Tool connection for downloading firmware to the communication unit with the ABB Drives tools DriveDebug or DriveWindow.

The base plate has a preset, two letter Alpha code lock, to prevent the installation of an incorrect type of unit onto the TP858 base plate.

The CI858 is powered by the processor unit, via the CEX-Bus, and therefore does not require any additional external power source.

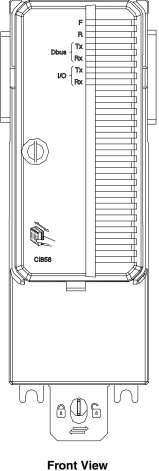


Firmware cannot be downloaded to the CI858 communication interface unit via Ethernet. Download of firmware to CI858 requires a Drives-specific download package. For information on how to download firmware to CI858, see ABB Drives documentation.



CI858 cannot be used in a High Integrity controller.

A maximum of two CI858 modules is supported per AC 800M controller.



Front View CI858/TP858

Figure 31. DriveBus Communication Interface

FOUNDATION Fieldbus High Speed Ethernet Interface - CI860 and TP860

The CI860 / TP860 assemblies, as shown in Figure 32 on page 87, are used for connecting FOUNDATION Fieldbus High Speed Ethernet (FF HSE) devices to the AC 800M. It is also possible to communicate with FOUNDATION Fieldbus H1 devices, via the HSE Linking Device (LD 800HSE), see Appendix B, Recommended Components. FF HSE has a communication speed of 10/100 Mbit/s.

The CI860 unit supports the FOUNDATION Fieldbus High Speed Ethernet interface. The FF HSE network is connected with an 8 pin RJ45 connector (COM) via the Base plate (Ethernet TP Standard). The base plate has a preset, two letter Alpha code lock, to prevent the installation of an incorrect type of unit onto the TP860 base plate.

The CI860 is powered by the processor unit, via the CEX-Bus, and therefore does not require any additional external power source.

The CI860 is connected, via a transformer, to the FF HSE bus and thus neither supplies nor consumes electrical power from the FF HSE bus. The FF HSE bus is a standard Ethernet cabling.

Connection of the Fieldbus Builder FF can be made via an OPC server FOUNDATION Fieldbus to the FF HSE network.



The CI860 can be set redundant and supports hot swap. CI860 cannot be used in a High Integrity controller.

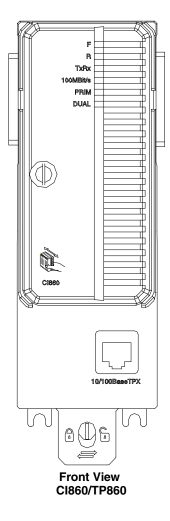


Figure 32. FOUNDATION Fieldbus High Speed Ethernet Communication Interface

TRIO/Genius Remote I/O - CI862

TRIO is a Genius remote I/O product that provides discrete, analog and high-speed counter blocks for connection to the AC 800M. Configuration of the I/O block units and the CI862 is done using Control Builder M.

The CI862 Communication Expansion Module (CEM) Figure 33, connects a TRIO Field Bus to the controller AC 800M. The connection between CI862 and AC 800M is done via the CEX-Bus.

A single CI862 can connect 30 blocks to a single LAN. The AC 800M can have up to four single lans or four redundant lans. The maximum I/O with TRIO in an AC 800M is 1000 IO points.

The CI862 can be set redundant.



The CI862 supports hot swap. CI862 cannot be used in a High Integrity controller.



The CI862 can be used in a redundant processor module configuration under the following conditions:

- a. If the CI862 is used with redundant PM866, only the TK850 CEX-bus extension cable shall be used for interconnection between the PM866 modules. The BC810 shall not be used.
- b. If the CI862 is used with other redundant processor modules (PM861A/PM864A/PM865), either BC810 or TK850 CEX-bus extension cable can be used for interconnection between the two processor modules.



The CI862 is not supported with the PM891 processor module.

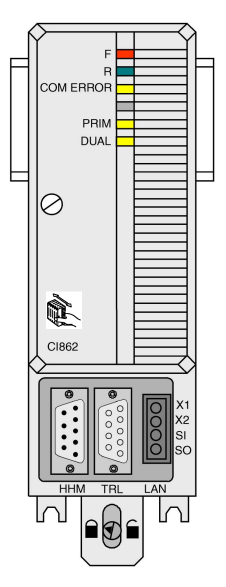


Figure 33. TRIO/Genius Fieldbus Communication Interface

Satt I/O - CI865

The CI865 unit is the AC 800M communication interface for Satt I/O ControlNet. The CI865 unit makes it possible to use older Satt I/O system (Rack I/O and series 200 I/O) with the AC 800M controller platform. The unit handles I/O scanning of up to 31 distributed I/O systems.



The CI865 supports on line replacement (Hot Swap), and does not require any configuration before installation. CI865 cannot be used in a High Integrity controller.

For more information see AC 800M Interfacing SATT I/O (3BSE042821*).

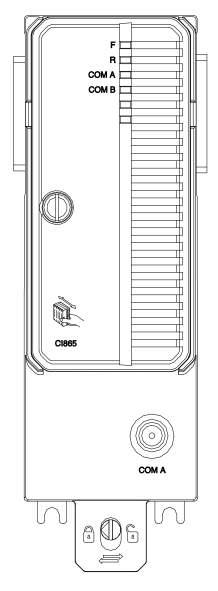


Figure 34. SATT I/O Communication Interface

Modbus TCP Interface - CI867

The CI867/TP867 is used for connection between an AC 800M controller and external Ethernet devices using Modbus TCP protocol.

The TP867 Baseplate has two RJ45 Ethernet connectors, where Ch1 connector can use 10Mbps or 100Mbps (Mega bits/sec.) and Ch2 use 10Mbps only. The baseplate has a code lock, that prevents the installation of an incorrect type of unit onto the TP867 Baseplate.

The CI867 expansion unit contains the CEX-Bus logic, a communication unit and a DC/DC converter that supplies appropriate voltages from the +24 V supply via the CEX-Bus. The Ethernet cable must be connected to the main network through an Ethernet switch.

The CI867 can be set redundant and supports hot swap.

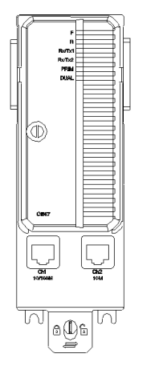


Figure 35. Modbus TCP Interface

IEC 61850 Interface - CI868

The CI868 can be used to connect an AC 800M controller to external Ethernet devices using IEC 61850 protocol.

The TP868 Baseplate has two RJ45 Ethernet connectors, where CH1 connector can use 10Mbps or 100Mbps (Mega bits/sec.).The baseplate has a code lock that prevents the installation of an incorrect type of unit onto the TP867 Baseplate.

The CI868 expansion unit contains the CEX-Bus logic, a communication unit and a DC/DC converter that supplies appropriate voltages from the +24 V supply via the CEX-Bus. The Ethernet cable must be connected to the main network through an Ethernet switch.

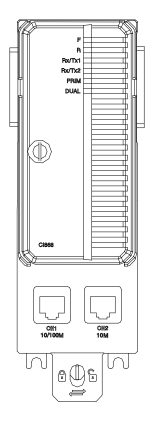


Figure 36. IEC 61850 Interface

AF 100 Interface - CI869

The CI869 is an AC 800M communication interface that connects to the AF 100 field bus through the twisted pair (TWP).

The CI869 expansion unit contains the CEX-Bus logic, a communication unit, and a DC/DC converter that supplies the required voltage from +24 V supply through the CEX-Bus.

The CI869 can be configured for both redundant cables and redundant communication interfaces. For details about the operation and configuration of CI869 connected to AF 100 bus, refer to *Advant Fieldbus 100 User Manual* (*3BSE000506**).

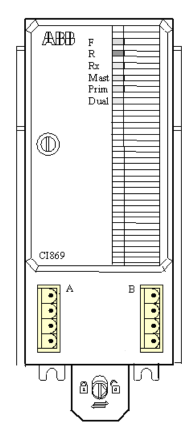


Figure 37. AF 100 communication interface - CI869

PROFINET IO Interface - CI871

The CI871 is an AC 800M communication interface that connects to the PROFINET IO devices through Ethernet.

The TP867 Baseplate has two RJ45 Ethernet connectors, but only the CH1 connector that supports 100Mbps is used for PROFINET IO connection.

The Ethernet cable must be connected to the PROFINET IO network through an Ethernet switch.

The CI871 expansion unit contains the CEX-Bus logic, a communication unit, and a DC/DC converter that supplies the required voltage from +24 V supply through the CEX-Bus.

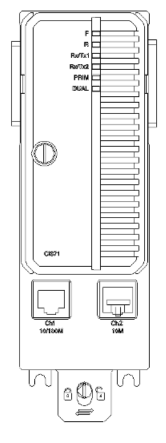


Figure 38. PROFINET IO communication interface - CI871

EtherNet/IP Interface - CI873

The CI873 is an AC 800M communication interface that connects to external Ethernet devices using the EtherNet/IP protocol.

The CI873 expansion unit contains the CEX-bus logic, a communication unit, and a DC/DC converter that supplies appropriate voltages from the +24 V supply through the CEX-bus.

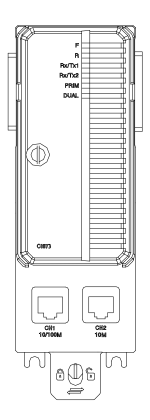


Figure 39. EtherNet/IP communication interface - CI873

Battery Back-up

Internal Battery

The internal battery is located under a removable cover on the processor unit, see Figure 6 on page 33.

•

The internal battery is not available for PM891.

External Battery SB821

If a longer memory back-up time is required, the external battery unit SB821 can be used. The external battery unit is mounted on the DIN rail and connected to the CPU, via a cable.

The batteries used in SB821 and internal battery are of the non-rechargeable Lithium type. Hence the battery need to be replaced after any system commissioning phase, several system power-downs or after any lengthy continuous power failure. This should be done in order to sustain the specified battery back-up time.

Rechargeable External Battery SB822

If a rechargeable battery backup option is desired, the rechargeable external battery unit SB822 can be used. The external battery unit is mounted on the DIN rail and connected to the CPU, via a cable. The charger is connected to 24V DC supply.



SB822 is the only external battery available for PM891.

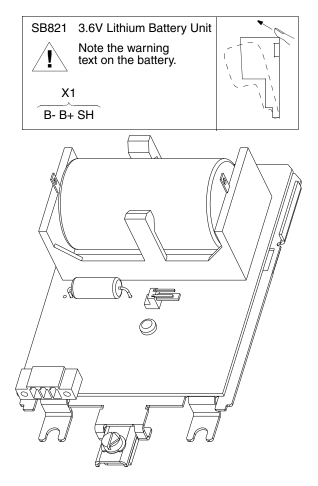


Figure 40. SB821 External Battery Unit - Cover Removed

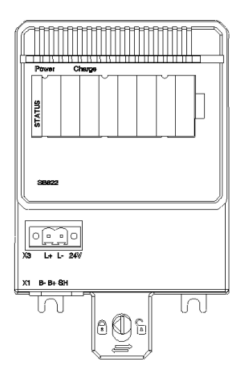


Figure 41. SB822 External Rechargeable Battery Unit

Power Supply Components - SD82x, SD83x, SS82x, SS832

Power Supply Units - SD821 / SD822 / SD823

The SD82x series Power Supply Units (PSU's) are used to provide power to the AC 800M Controller, when connected to an industrial mains network of installation category III. All three PSUs can be used for both redundant and non-redundant applications.

The three PSUs are designed as switch mode power converters, that is, converting a.c. mains supply voltage to a regulated 24 V d.c. output. The three converters have rated output capacities as follows:

SD823 = 24 Volts d.c. regulated @ 10 A

SD822 = 24 Volts d.c. regulated @ 5 A

SD821 = 24 Volts d.c. regulated @ 2.5 A

The mains input voltage is set to either 115 V or 230 V by means of a switch mounted on the front face of the unit. The factory default for this switch is in the 230 V position.

The output voltage of all three PSUs is, as stated, a regulated, low noise, 24 V d.c. A green LED, mounted on the PSU front panel, indicates that the output circuit is providing the correct output voltage level. The double connectors, provided on the 24 V d.c. output terminals, allow for the connection of more than one piece of equipment.

All three PSUs are designed to maintain the output voltage within an acceptable range for 20 ms, in the event of a total mains power failure.

SD821 is shown in Figure 42 on page 103. For measurements for all power supply units, see Table 22 on page 148.



Make sure that the mains voltage selection switch has the correct setting, see Figure 42 on page 103.

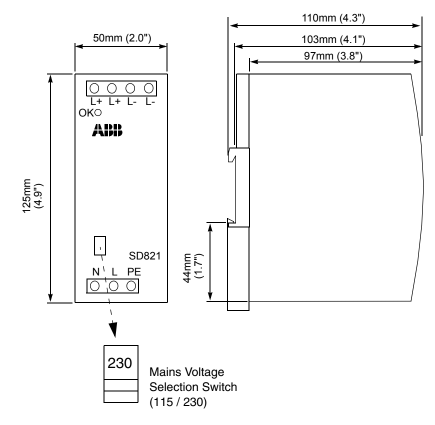


Figure 42. Connections for SD821 Power Supply Unit (2.5 A)

Power Supply Units - SD831, SD832, SD833, and SD834

These four PSUs are designed as switch mode power converters. They convert a.c. or d.c. mains supply voltage to a regulated d.c. 24 V output. The four PSUs have data as follows:

- SD831 = Input a.c. 100-240 V or d.c. 110-300 V.

Output d.c. 24 Volts regulated @ 3 A.

- SD832 = Input a.c. 100-120 or 200-240 V.

Output d.c. 24 Volts regulated @ 5 A

- SD833 = Input a.c. 100-120 or 200-240 V.

Output d.c. 24 Volts regulated @ 10 A

- SD834 = Input a.c. 100-240 V or d.c. 110-300 V.

Output d.c. 24 Volts regulated @ 20 A

The output voltage of the four PSUs is, as stated, a regulated, low noise, d.c. 24 V. A LED, mounted on the PSU front panel indicates that the output voltage is within range.

The PCS's provide a soft start feature. The controlled power-on of a PSU therefore, will not trip fuses or earth-fault circuit breakers. In addition, the normal disturbances that occur within an industrial main network will not cause any transient fault conditions or trips to occur.

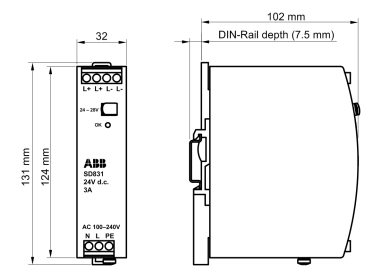


Figure 43. SD831 Dimension and Connections for 3 A Power Supply

SS822/SS823 Voting Unit

When designing a redundant power supply, the output connections from two identical Power Supply Units (PSUs) are connected to the SS822 voting unit, see Figure 44 on page 106. The voting unit separates the redundant power converters, supervises the voltage supplied, and generates supervision signals to be connected to the processor unit.

Green LED's, mounted on the front panel of the SS822, provide a visual indication that the correct output voltage is being delivered. Simultaneously with the green LED illuminating, a voltage free contact closes the path to the corresponding "OK connector". The SS822 Voting Unit trip levels (2 off) are factory preset.



Note that SS822 operates on 24 V only.

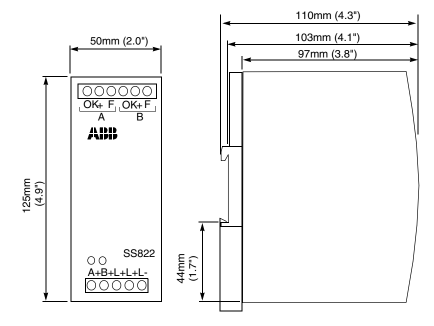


Figure 44. SS822 Voting Unit Connections

The SS823 Voting Unit has double overvoltage protection circuit on the input. It is also able to detect both short and open circuit in the voting element.



Please note that for voting two SS823 is required.

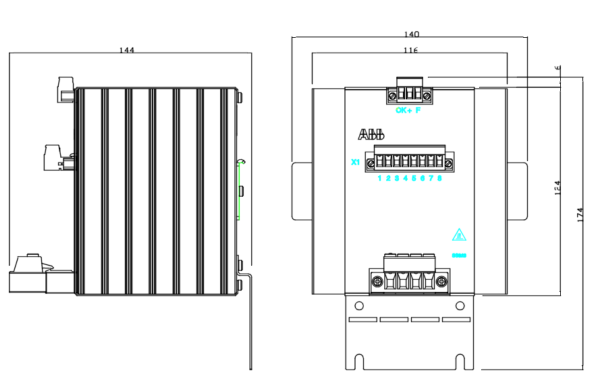


Figure 45. SS823 Voting Unit Connections

SS832 Voting Unit

SS832 voting unit is can be used directly for load up to 10 A. For loads up to 20 A, two SS832 modules must be used.

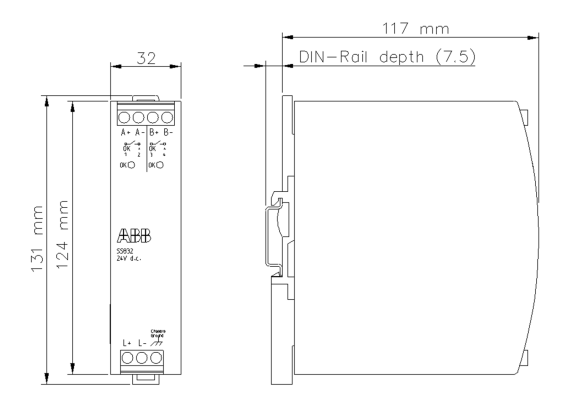


Figure 46. SS832 Voting Unit Dimensions and Connections

Mounting Rails

All units, comprising the AC 800M Controller, are mounted onto DIN rails (type: TS 35/7.5). However, the DIN rail itself is not rigid enough to support the units on its own. Therefore, a support, such as an Al-profile, which has been specifically designed for supporting DIN rails, is required, (see Figure 47 on page 109). Refer to price list for additional information.

The key features of the Al-profile are:

- Simple mounting features.
- No drilling required, profile incorporates pre-formed channels suitable for self-tapping screws.
- Provides secure mounting in locations subject to extreme vibration, see Figure 16 on page 51.
- Provides good grounding support
- Rigid, non-flexible construction.
- Easy fit, press-in cable retaining duct.

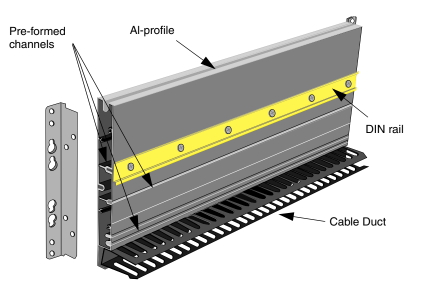


Figure 47. DIN Rail Mounted on an Al-Profile

CEX-Bus Extension and Termination

A TB850 CEX-Bus terminator must always be installed on the last unit on the CEX bus, as shown in Figure 48 on page 110 and Figure 49 on page 111. A CEX-Bus terminator is supplied with each PM8xx single configuration processor unit.

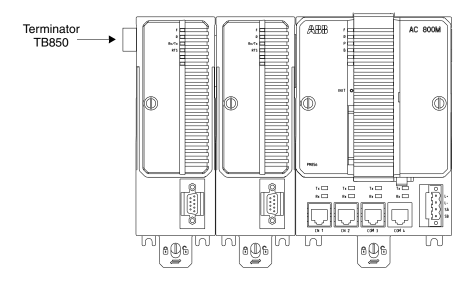


Figure 48. TB850 Terminator for CEX-Bus (Male)

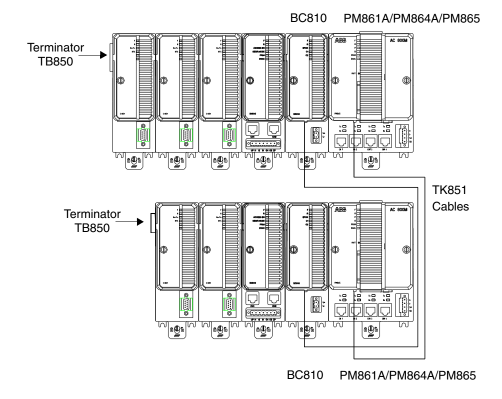


Figure 49. CEX-Bus Terminator when using Redundant Communication Interface Units (with BC810) and Controllers

When Communication Interface units are mounted on adjacent DIN rails, they are connected by means of a CEX-Bus extension cable (TK850) and terminated using a TB851 CEX-Bus terminator, as shown in Figure 50 on page 112. However, only one TK850 CEX-Bus extension cable may be used in any one CEX-Bus.

The CEX-Bus extension cable, TK850, is also used in redundant CPU configuration, see Figure 19 on page 61. The cable length is 0.7m (2.3 feet).

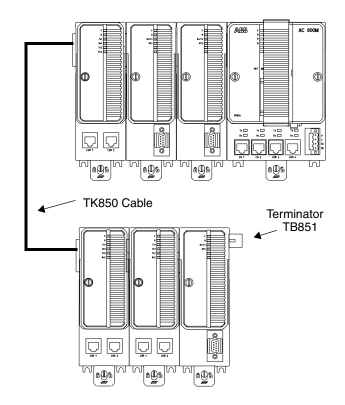


Figure 50. TB851 Terminator for CEX-Bus (Female)

ModuleBus Extension and Termination

A terminator, TB807, must always be mounted on the last I/O-unit on the ModuleBus. A ModuleBus terminator is delivered with the PM8xx processor unit.

For additional information about the ModuleBus, refer to the Product Guide for S800 I/O.

RCU Link Cable and Termination

TB852 RCU Link Terminator Plug

The TB852 RCU Link Terminator Plug is required when the processor unit PM861/PM864/PM865/PM866 operates in single configuration. This is plugged to the RCU Link port on the processor unit.

TB853 RCU Control Link Terminator Plug

The TB853 RCU Control Link Terminator Plug is required when the PM891 processor unit operates in single configuration. This is plugged to the RCU Control port at the top of the PM891 unit.

TK851 RCU Link Cable for PM86x

The Redundant Control Unit Link Cable, TK851, is used to transfer log data from the Primary CPU to the Backup CPU and to exchange status and control information between the Primary and the Backup CPUs, see Figure 19 on page 61. The RCU Link uses 68-pole connectors. One of the connectors has a label marked "UPPER". The CPU connected to this connector will be defined as the upper CPU in the Control Builder and Operator Station.

The RCU Link Cable is also used as interconnection cable between two BC810 modules.

TK855 RCU Data Link Cable for PM891

The TK855 Redundant Control Unit Data Link Cable, connected between redundant PM891 units, transfers the data required to keep the backup PM891 synchronized with the primary PM891.

TK856 RCU Control Link Cable for PM891

The TK856 Redundant Control Unit Control Link Cable, connected between redundant PM891 units, provides role selection and CPU identity assignment (UPPER/LOWER).

Section 5 Mechanical Design

Cabinet Design

The figures listed below are examples of how the AC 800M Controllers, Power Supply units, Voting units and S800 I/O units can be configured and mounted within cabinets:

- Figure 51 on page 116, Wall Cabinet Single Power Supply Arrangement
- Figure 52 on page 117, Wall Cabinet Dual Power Supply (Local/Field) Arrangement
- Figure 53 on page 118, Floor Mounted Cabinet Unit Arrangement (Redundant PSU)

The DIN-rails are using the supporting Al-profile to ensure rigidness. See Figure 47 on page 109.

The cabinets shown in the figures are ABB manufactured cabinets:

- RE820 Wall Cabinet
- RM550 Floor Cabinet

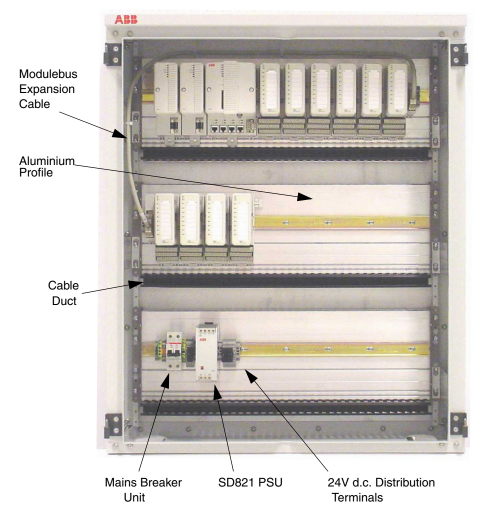


Figure 51. Wall Cabinet - Single Power Supply Arrangement

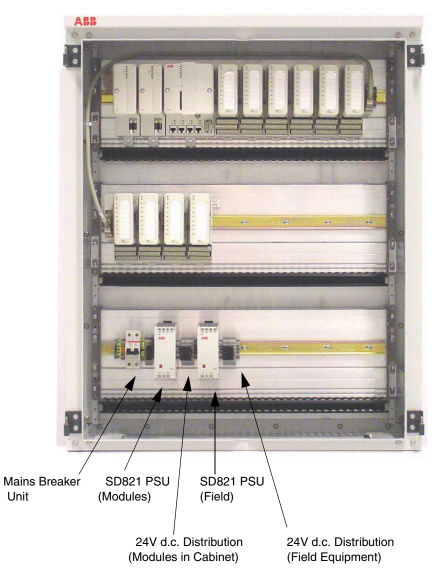


Figure 52. Wall Cabinet - Dual Power Supply (Local/Field) Arrangement

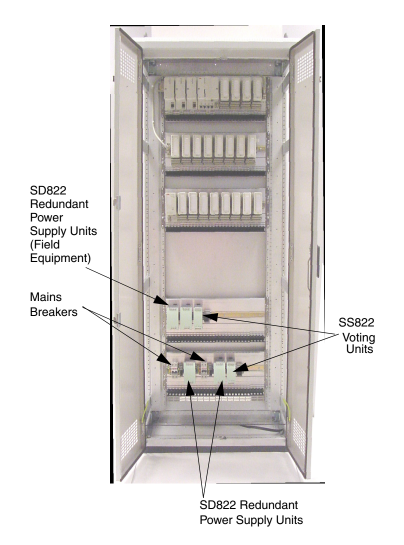


Figure 53. Floor Mounted Cabinet - Unit Arrangement (Redundant PSU)

Mounting Dimensions for Proper Ventilation

To maintain cooling airflow through the AC 800M Controller units, no obstructions must be placed within 50 mm (2") above and 25 mm (1") below the units, as shown in Figure 54 on page 119. Note that the CPU and communication interfaces must be mounted on a **horizontal** DIN rail.

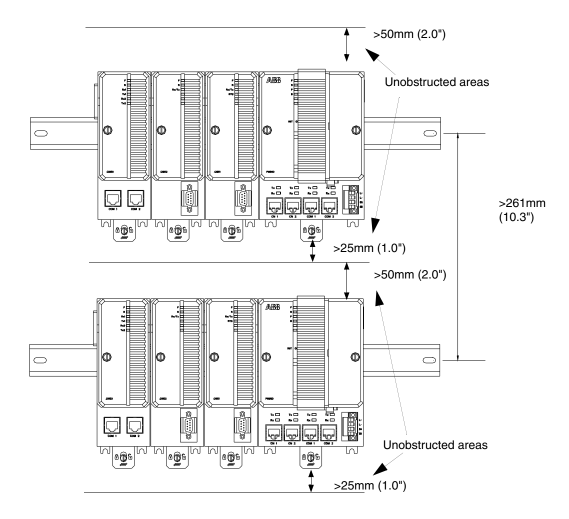


Figure 54. Ventilation Requirements - Minimum Mounting Dimensions

Section 6 Technical Data and Performance

General

Technical data or performance specification missing in this manual might be found in the System Guide Technical Data and Configuration Information (3BSE041434*).

Processor Unit - PM8xx and TP830

Performance Data for PM851/PM856 and PM860

The processor units PM851/PM856/PM860 differ only in performance when executing an application program.

Using the same application program in PM851/PM856 and PM860, the execution in PM860 is twice as fast as in PM851/PM856.

Performance Data for PM861/PM864/PM865/PM866

The PM861 processor unit, in single configuration, has the same performance data as the PM860. In redundant configuration the execution performance is somewhat lower than in single configuration.

The PM864/PM865 processor unit, in single configuration, has performance data which theoretically peaks at twice the performance compared to the PM860. The useful sustained performance improvement is, however, a bit lower and somewhat dependent on the actual application program but can be expected to be 10 to 50% compared to PM860. In redundant configuration the execution performance is somewhat lower than in single configuration.

Performance of the PM866 processor unit is 1.4 times the performance of PM864.



PM865 is designed for use in a High Integrity controller. If it is run as a non-SIL controller without any SIL applications, its performance will be the same as stated above, while performance will be lower when running SIL applications.

Performance Data for PM891

The PM891 processor unit has performance data approximately three times the performance of PM864. In redundant configuration too, the execution performance is approximately three times the performance of PM864.

Switch over time from Primary CPU to Backup CPU, in redundant CPU configuration, is less than 10 ms.

Table 4. Processor Unit - I	PM8xx and TP830
-----------------------------	-----------------

ltem	Value
CPU	PM851/PM856/PM860/PM861 MPC860 Microprocessor running at 48 MHz.
	PM864/PM865 MPC862 Microprocessor running at 96 MHz.
	PM866 MPC866 Microprocessor running at 133 MHz.
	• PM891 MPC8270 Microprocessor running at 450 MHz.
Memory	PM851/PM856/PM860 2 MBytes flash PROM (firmware storage). 8 MBytes SDRAM
	 PM861 2 MBytes flash PROM (firmware storage). 16 MBytes SDRAM
	 PM864 2 MBytes flash PROM (firmware storage). 32 MBytes SDRAM
	 PM865 4 MBytes flash PROM (firmware storage). 32 MBytes SDRAM
	 PM866 4 MBytes flash PROM (firmware storage). 64 MBytes SDRAM
	 PM891 16 MBytes flash PROM (firmware storage) 256 MBytes of DDR2 SDRAM with integrity check

Item	Value
Internal Battery	 Lithium Battery 3.6 V, 950 mAh. Battery memory back up time is: PM851/PM856/PM860 a minimum of 48 hours. PM861/PM864 a minimum of 36 hours. PM861A a minimum of 118 hours. PM864A/PM865 a minimum of 235 hours.
	PM866 a minimum of 158 hours.
External Battery Unit SB821	 Lithium battery 3.6V 16Ah. Battery memory back-up time is: PM851/PM856/PM860 a minimum of 4 weeks. PM861/PM864 a minimum of 3 weeks. PM861A a minimum of 12 weeks PM864A/PM865 a minimum of 24 weeks. PM866 a minimum of 15 weeks.

Item	Value		
Rechargeable battery unit SB822	Lithium battery, 3.75 V 2.4 Ah. Battery memory back-up time, when fully charged		
	is: • PM851/PM856/PM860 a minimum of 100 hours.		
	PM861/PM864 a minimum of 85 hours.		
	PM861A a minimum of 285 hours.		
	PM864A/PM865 a minimum of 3 weeks.		
	PM866 a minimum of 16 days.		
	PM891 a minimum of 33 hours		

Item	Value			
Unit Size and Weight	PM8xx (except PM891):			
	Width (measured along DIN rail):			
	 119 mm (4.7") (Note: When not mounted, CEX bus contact protrudes an additional 4 mm (0.16") 			
	Depth (measured from wall):			
	• 135 mm (5.3")			
	Height (measured vertically, inclusive of locking device):			
	• 186 mm (7.3")			
	Weight:			
	• 1100 g (2.4 lb) (package PM851K01)			
	• 1100 g (2.4 lb) (package PM856K01)			
	• 1100 g (2.4 lb) (package PM860K01)			
	 1200 g (2.6 lb) (package PM861K01, PM864K01, PM866K01, and PM865K01) 			
	 2800 g (6.1 lb) (package PM861K02, PM864K02, PM866K02, and PM865K02) 			
	All packages incl. TP830 and bus terminations			
	PM891:			
	Width (measured along DIN rail):			
	 200 mm (7.9") Depth (measured from wall): 102 mm (4.0") Height (measured vertically, inclusive of locking device): 			
	• 186 mm (7.3")			
	Weight: 1.6 kg (1.9 kg with package)			
Protective Rating	IP20 according to EN60529, IEC 529.			

Table 4. Processor Un	nit - PM8xx and	TP830 (Continued)
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Item	Value
Port CN1, CN2 Connector: RJ45 (Only CN1 for PM851)	Ethernet Communication: Communication speed, 10 Mbit/s (half duplex) Signal levels, IEEE802.3, 10 Base T PM891 : CN1 + CN2 (built in,10/100Mbit/s), Ethernet ports (IEEE 802.3u, 10 Base-T/100Base- Tx).
Port COM3 Connector: RJ45	COM3, Serial Communication: Communication speed selectable in steps from 75 to 19200 baud. 75, 110, 134.5, 150, 300, 600, 1200, 1800, 2000, 2400, 9600, 19200 baud. Signal levels, RS-232C Full modem support Protocol specific restrictions apply. PM891 does not have a COM3 port.
Port COM4 Connector: RJ45	COM4, Serial Communication to Control Builder Communication speed 9600 baud Signal levels, RS-232C
Electrical ModuleBus	I/O capacity 1 S800 I/O base cluster with up to 12 S800 I/O-units with a total of up to 192 S800 I/O-signals. PM891 does not have an electrical ModuleBus
Optical ModuleBus	I/O capacity 7 S800 I/O clusters each with 12 units totaling up to 1344 I/O-signals. (One S800 I/O cluster for PM851) PM891 : Max of 7 S800 I/O clusters with twelve non- redundant or six redundant modules (i.e. 7x12 = 84 modules). Redundant and non-redundant modules can be mixed.

Table 4. Processor	Unit -	PM8xx and	TP830	(Continued)
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Item	Value				
CEX-Bus	Max. 12 communication interfaces, in any configuration, can be connected. (Max. one CEX module for PM851)				
Supply Current and Fuses for Buses	ModuleBus Maximum supply current 1 A.@ 24 V Fuse 2 A (fast). Maximum supply current 1.5 A @ 5 V CEX-Bus Maximum supply current 2.4 A.@ 24 V Fuse 3.15 A (fast).				
Redundant Power Supply Status	See Figure 55 on page 130 Inputs designated SA, SB Max input voltage 30 V d.c. Min. input voltage for high level 15 V d.c. Max input voltage for low level 8 V d.c.				
Supply Requirements	Supply voltage (L+, L-), 24 V d.c. Allowed variation, 19.2 - 30 V d.c.				
Current Consumption 24V (excl. ModuleBus and CEX- Bus).	 PM851/PM856/PM860 typical 180 mA. PM861 typical 250 mA. PM864/PM865 typical 287 mA. PM866 typical 210 mA. PM891 typical 660 mA. 				

Table 4. Processor	Unit -	PM8xx	and TP830	(Continued)
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Item	Value
Power Loss (Heat) (with full load of I/O and CEX-Bus units).	 PM851 typical 8.5 W, Max.11 W. PM856/PM860 typical 10 W, Max.13 W. PM861 typical 11 W, Max. 15.3 W. PM864/PM865 typical 11.9 W, Max. 16.4 W. PM866 typical 10.1 W, Max. 13.6 W. PM891 Typical 15.8 W, Max. 18 W
Certification	 PM851/PM856/PM860 with TP830 UL508 and UL60079-15 Hazardous location Class 1 Zone 2 PM861/PM864 with TP830 UL508 and UL60079-15 Hazardous location Class 1 Zone 2 PM861A/PM864A/PM865 UL508 and UL60079-15 Hazardous location Class 1 Zone 2 PM866 with TP830 UL508 and UL60079-15 Hazardous location Class 1 Zone 2 PM866 with TP830 UL508 and UL60079-15 Hazardous location Class 1 Zone 2 PM866 with TP830 UL508 and UL60079-15 Hazardous location Class 1 Zone 2 PM891 UL listing pending

Table 4. Processor	· Unit - PM8x	x and TP830	(Continued)
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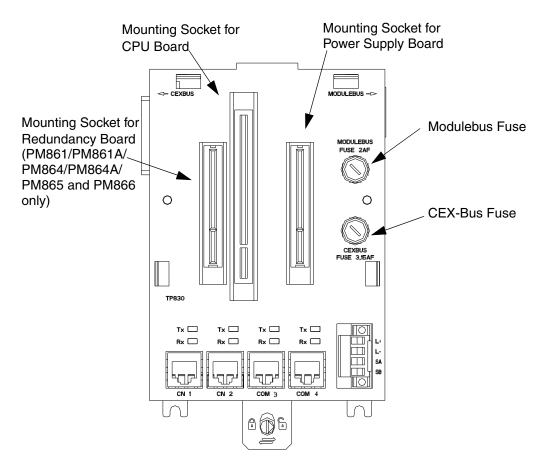


Figure 55. TP830 Base plate - Mounting Sockets and Fuses

CEX-Bus Interconnection Unit - BC810 and TP857

Item	Value
Status Indicators	Red LED for error Green LED for run Green LED for external power OK Two yellow LEDs for traffic
Power Input Connector	Two pin, screw connector L+, L
Power Supply Requirements	Inputs designated L+ and L- 24 V nominal, variation between 19.2 V DC and 30 V DC.
Current consumption	50 mA typical (70 mA max)
Power dissipation	1.2 W typical
Protection Rating	IP20 according to EN60529, IEC 529
Weight	700 g (1.5 lb) (package BC810K01)
Dimensions	W 59 x H 185 x D 127.5 mm (W 2.9 x H 7.3 x D 5.0 in)
Certification	UL508 and UL60079-15 Hazardous location Class 1 Zone 2
Hot swap	Supported

Table 5. CEX-Bus Interconnection Unit - BC810

SM810 and TP855

Item	Value
Memory	4 MB flash PROM (firmware storage).32 MB of SDRAM
Galvanic isolation	Yes
Status Indicators	Red LED for error Green LED for run Two yellow LEDs for future use Yellow LED for primary Yellow LED for synchronization
Connector	One 7 pin screw connector
Current consumption (from CEX-Bus 24 V DC)	160 mA typical (250 mA max)
Power dissipation	3.8 W typical
Hot Swap	Hot Swap of backup SM810 in redundant configuration is supported
Weight	700 g (1.5 lb) (package SM810K01 with SM810 and TP855).
Dimensions	W 59 x H 185 x D 127.5 mm (W 2.9 x H 7.3 x D 5.0 in)
Certification	UL508 and UL60079-15 Hazardous location Class 1 Zone 2

Table 6. SM810

SM811 and TP855

Item	Value
Memory	4 MB flash PROM (firmware storage).32 MB of SDRAM
Galvanic isolation	Yes
Status Indicators	Red LED for error Green LED for run Two yellow LEDs for future use Yellow LED for primary Yellow LED for synchronization
Connector	One 7 pin screw connector
Current consumption (from CEX-Bus 24 V DC)	160 mA typical (250 mA max)
Power dissipation	3.8 W typical
Hot Swap	Hot Swap of backup SM811 in redundant configuration is supported
Weight	700 g (1.5 lb) (package SM811K01 with SM811 and TP868).
Dimensions	W 59 x H 185 x D 127.5 mm (W 2.9 x H 7.3 x D 5.0 in)
Certification	UL508 and UL60079-15 Hazardous location Class 1 Zone 2

Table 7. SM811

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PROFIBUS DP Interface - CI851 and TP851

CI851 cannot be used in an AC 800M High Integrity controller.

Item	Value
Туре	DP Master Class I
Protocol	PROFIBUS DP
Communication speed	9.6, 19.2, 93.75, 187.5, 500, 1500, 3000, 6000, or 12000 kbit/s
Bus Capacity (one segment)	Max 32 nodes
Galvanic Isolation	Yes
Status Indicators	Red LED for error Green LED for run Yellow LED for traffic
Connector	DB9, female on TP851
Current Consumption from CEX-Bus 24 V d.c.	Typical 150 mA
Power Dissipation	3.6 W typical
Weight	700 g (1.5 lb) (package Cl851K01)
Dimensions	W 59 x H 185 x D 127.5 mm (W 2.3 x H 7.3 x D 5.0 inches)
Protective Rating	IP20 according to EN60529, IEC 529.
Certification	UL508 and UL60079-15 Hazardous location Class 1 Zone 2
Hot swap	Not supported

Table 8. PROFIBUS DP Interface - CI851 and TP851

RS-232C Interface - CI853 and TP853

Table 9. CI853 - RS-232C Communication Interface Specifications

Item	Description
Туре	Double unisolated RS-232C ports with Hayes modem signals. Protocol specific restrictions may apply.
Number of Channels	2 channels
Protocol	Determined by software, application and licenses. Intended for Modbus, Siemens 3964R, COMLI and custom designed protocols.
Communication speed	Selectable in steps from 75 to 19200 baud. 75, 110, 134.5, 150, 300, 600, 1200, 1800, 2000, 2400, 9600, 19200 baud.
	Protocol specific restrictions apply.
Galvanic Isolation	Non-isolated
Status Indicators	Red LED for error Green LED for run Yellow LED for traffic
Connector	Two RJ45 connectors on TP853
Current Consumption	Typical 100 mA
Power Dissipation	2.4 W typical
Weight	700 g (1.5 lb) (package Cl853K01)
Dimensions	W 59 x H 185 x D 127.5 mm (W 2.9 x H 7.3 x D 5.0 inches)
Protective Rating	IP20 according to EN60529, IEC 529.
Certification	UL508 and UL60079-15 Hazardous location Class 1 Zone 2
Hot swap	Supported

PROFIBUS DP Interface - CI854/CI854A and TP854

Item	Value
Туре	DP Master Class 1and 2 for DP-V0 Services DP Master Class II for DP-V1 Services
Protocol	PROFIBUS DP
Communication speed	9.6, 19.2, 93.75, 187.5, 500, 1500, 3000, 6000, or 12000 kbit/s
Bus Capacity (one segment)	Max 32 nodes
Galvanic Isolation	Yes
Status Indicators	Red LED for error Green LED for run Yellow LED for traffic Yellow LED for primary (CI854A only) Yellow LED for dual mode (CI854A only)
Connector	two DB9, female on TP854
Current Consumption from CEX-Bus 24 V d.c.	Typical 190 mA (max. 240 mA)
Power Dissipation	4.6 W typical
Weight	700 g (1.5 lb) (package Cl854K01)
Dimensions	W 59 x H 185 x D 127.5 mm (W 2.3 x H 7.3 x D 5.0 inches)
Protective Rating	IP20 according to EN60529, IEC 529.
Certification	UL508 and UL60079-15 Hazardous location Class 1 Zone 2
Hot swap	Supported for CI854A Not supported for CI854

Table 10. PROFIBUS DP Interface - CI854/CI854A and TP854

MasterBus 300 Interface - CI855 and TP853

Item	Value
Туре	Ethernet unit Signal levels, IEEE802.3, 10 Base T
Protocol	MasterBus 300, dataset
Communication speed	10 Mbit/s (half duplex)
Status Indicators	Red LED for error Green LED for run Yellow LED for traffic
Connector	2 RJ45 connectors on TP853
Current Consumption from CEX-Bus 24 V d.c.	Typical 150 mA
Power Dissipation	3.6 W typical
Weight	700 g (1.5 lb) (package Cl855K01)
Dimensions	W 59 x H 185 x D 127.5 mm (W 2.3 x H 7.3 x D 5.0 inches)
Protective Rating	IP20 according to EN60529, IEC 529.
Certification	UL508 and UL60079-15 Hazardous location Class 1 Zone 2
Hot swap	Supported

Table 11. MasterBus 300 Interface - CI855 and TP853

S100 I/O Interface - CI856 and TP856

Table 12. S100 I/O Interface - CI856 and TP856

Item	Value
Туре	S100 I/O Communication Interface
Bus Capacity (one segment)	Max 5 I/O racks with 20 I/O units each
Galvanic Isolation	No
Status Indicators	Red LED for error Green LED for run Yellow LED for access time-out
Connector	36 pin center line miniature ribbon connector, female on TP856, for bus extension cable TK575/TK580.
Current Consumption from CEX-Bus 24 V d.c.	Typical 120 mA
Power Dissipation	2.9 W typical
Weight	700 g (1.5 lb) (package Cl856K01)
Dimensions	W 59 x H 185 x D 127.5 mm (W 2.3 x H 7.3 x D 5.0 inches)
Protective Rating	IP20 according to EN60529, IEC 529.
Certification	UL508 and UL60079-15 Hazardous location Class 1 Zone 2
Hot swap	Supported

INSUM Interface - CI857 and TP853

Item	Value
Туре	Ethernet unit Signal levels, IEEE802.3, 10 Base T
Protocol	TCP/IP
Communication speed	10Mbit/s (half duplex)
Status Indicators	Red LED for error Green LED for run Yellow LED for traffic
Connector	2 RJ45 connectors on TP853 (only one connector, COM1, can be used)
Current Consumption from CEX-Bus 24 V d.c.	Typical 150 mA
Power Dissipation	3.6 W typical
Weight	700 g (1.5 lb) (package Cl857K01)
Dimensions	W 59 x H 185 x D 127.5 mm (W 2.3 x H 7.3 x D 5.0 inches)
Protective Rating	IP20 according to EN60529, IEC 529.
Certification	UL508 and UL60079-15 Hazardous location Class 1 Zone 2
Hot swap	Supported

Table 13. INSUM Interface - CI857 and TP853

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DriveBus Interface - CI858 and TP858

CI858 cannot be used in an AC 800M High Integrity controller.

Item	Value
Communication speed	4 Mbit/s
Status indicators	Red LED for error Green LED for run Yellow LEDs for traffic
Connectors	Three optical connectors pairs. HP/Agilent Technologies Versatile Link Series (HFBR family) optical transmitter/receivers are used.
Current consumption (from CEX-Bus 24 V DC)	200 mA max.
External supply voltage	17 V minimum 25 V typical 30 V max
Protection Rating	IP20 according to EN60529, IEC 529.
Certification	UL508 and UL60079-15 Hazardous location Class 1 Zone 2
Hot swap	Supported

Table 14. DriveBus Interface - CI858 and TP858

FOUNDATION Fieldbus High Speed Ethernet Interface - CI860 and TP860



CI860 cannot be used in an AC 800M High Integrity controller.

Table 15. FOUNDATION Fieldbus High Speed Ethernet Interface - CI860 andTP860

Item	Value
Туре	FOUNDATION Fieldbus High Speed Ethernet Signal levels, IEEE802.3, 10 Base T, 100 Base TX
Protocol	FF HSE
Communication speed	10 Mbit/s / 100 Mbit/s
Status Indicators	Red LED for error Green LED for run Yellow LEDs for traffic Yellow LED for primary Yellow LED for dual mode
Connector	1 RJ45 connectors on TP860
Current Consumption from CEX-Bus 24 V d.c.	Typical 100 mA
Power Dissipation	2.4 W typical
Weight	455 g (1.0 lb) (package Cl860K01)
Dimensions	W 59 x H 185 x D 127.5 mm (W 2.3 x H 7.3 x D 5.0 inches)
Protective Rating	IP20 according to EN60529, IEC 529.
Certification	UL508 and UL60079-15 Hazardous location Class 1 Zone 2
Hot swap	Supported

TRIO/Genius Interface Cl862



CI862 cannot be used in an AC 800M High Integrity controller.

Item	Value
Bus Type	Daisy-chained bus cable; single twisted pair plus shield or Twinax.
Protocol	similar to the RS422 standard
Communication speed	153.6 ext, 38.4, 76.8, 153.6 std kbit/s
Bus Capacity	(one segment) Max 32 devices. 16 devices at 38.4 Kbaud. Includes CI862 and Hand-held Monitor.
Bus Termination	75, 100, 120, or 150 ohm resistor at both ends of electrical bus cable.
Maximum Bus Length	2500 m (7500 feet) at 38.4 Kbaud, 1500 m (4500 feet) at 76.8 Kbaud, 1200 m (3500 feet) at 153.6 Kbaud extended, 700 m (2000 feet) at 153.6 Kbaud, standard. Maximum length at each baud rate also depends on cable type.
Galvanic Isolation	Yes
Status Indicators	Red LED for error Green LED for run Yellow LED for traffic Yellow LED for primary Yellow LED for dual mode
Connector	one 4 pin Phoenix style (connects TRIO FIELD BUS) one DB9S (male) (connects Hand-held Monitor) one DB9, female (connects CEX expansion bus)
Current Consumption from CEX-Bus 24 V d.c.	Typical 190 mA (max. 200 mA)
Dimensions	W 58 x H 165 x D 122 mm (W 2.3 x H 6.4x D 4.81 inches)
Hot swap	Supported

Table 16. Genius/TRIO Interface CI862

Satt I/O Interface CI865



CI865 cannot be used in an AC 800M High Integrity controller.

Item	Value
Туре	Satt I/O Communication Interface
Galvanic isolation	Yes
Status indicators	Run normally green, FAIL exceptionally red, COM A/COM B
Connector	BNC
Current consumption (from CEX-Bus 24 V DC)	120 mA typical (200 mA max.)
Power dissipation	2.9 W typical
Capacity	Up to 3968 binary I/O channels
Protection Rating	IP20 according to EN60529, IEC 529
Weight	700 g (1.5 lb) (package CI856K01 with CI856 and TP856)
Dimensions	W 59 x H 185 x D 127.5 mm (W 2.9 x H 7.3 x D 5.0 in)
Certification	UL listing pending
Hot swap	Supported

Table 17. Satt I/O CI865 Interface Specifications

Modbus TCP Interface Cl867

Table 18. Modbus TCP Interface CI867 - Technical Specification

Item	Value
Туре	Ethernet unit
Galvanic isolation	Modbus TCP
Communication speed Ch1	10 Mbit/s / 100 Mbit/s defined in IEEE 802.3u 10/100Base-Tx
Communication speed Ch2	10 Mbit/s defined in IEEE 802.3 10Base-T
Status indicators	Running normally: Green. Exceptional fault: Red. Two traffic indictors – RxTx1 and RxTx2 controlled by traffic pace: Flashing Yellow Traffic indictor CH2 – RxTx2 - controlled by traffic pace. Running as primary: Yellow. Running in a redundant configuration: Yellow.
Connectors	RJ45
Current consumption (from CEX- Bus 24VDC)	160 mA typical (250 mA max)
Power dissipation	3.8W typical
Protection Rating	IP20 according to EN60529, IEC 529.
Weight	700 g (1.5 lb) (package Cl867K01with Cl867 and TP867).
Dimensions	W 59 x H 185 x D 127.5 mm (W 2.9 x H 7.3 x D 5.0 in)
Certification	UL508 and UL60079-15 listings pending Hazardous location Class 1 Zone 2
Hot swap	Yes

IEC 61850 Interface CI868

Table 19. IEC 61850 Interface CI868 - Technical Specification

Item	Value
Туре	Ethernet unit
Protocol	IEC 61850
Communication speed CH1	10 Mbit/s / 100 Mbit/s defined in IEEE 802.3u 10/100Base- Tx
Status indicators	Running normally: Green.
	Exceptional fault: Red.
	Two traffic indicators – RxTx1 and RxTx2(LED will always be switched off) controlled by traffic pace: Flashing Yellow
	Running as primary: Yellow.
	Running in a redundant configuration: Yellow.
Connectors	RJ45
Current consumption (from CEX- Bus 24VDC)	160 mA typical (250 mA max)
Power dissipation	3.8W typical (6W max)
Protection Rating	IP20 according to EN60529, IEC 529.
Weight	500 g (700g with package) (package CI868K01with
	CI868 and TP867).
Dimensions	W 59 x H 185 x D 127.5 mm
	(W 2.9 x H 7.3 x D 5.0 in)

External Battery Back-up Unit - SB821

Table 20. External Battery Back-up Unit - SB821

Item	Description
Battery	Lithium battery, 3.6V 16 Ah
Dimensions	W 85.6 x H 136 x D 51 mm (W 3.4 x H 5.4 x D 2.0 inches)
Weight	600 g (1.3 lb) incl. TK821V020
Protective rating	IP20 according to EN60529, IEC 529
Certification	UL508

External Rechargeable Battery Back-up Unit - SB822

Item	Value
Battery	Rechargeable LithiumIon battery, 3.75V 2.3 Ah
Dimensions	W 85.6 x D 51 x H 136 mm (3.4 x 2 x 4.4 in)
Weight	600 g (1.3 lb) (package with SB822,battery and TK821V020)
Size	ANSI size D IEC size R20
Lithium content	0.8g ()
Protection Rating	IP20 according to EN60529
Certification	UL508

Table 21. External Battery Back-up Unit - SB822

Power Supply Components

SD821, SD822, SD823

Parameter	SD821 Converter	SD822 Converter	SD823 Converter
Rated Output Current (A)	2.5 A	5 A	10 A
Rated Output Power	60 W	120 W	240 W
Rated Output Voltage	24 V	24 V	24 V
Rated Input Power (at full load)	160 VA 70 W	280 VA 135 W	690 VA 265 W
Efficiency Factor	87% typ	90% typ	90% typ
Mains/Input Voltage, (nominal)	115/230 V a.c.	115/230 V a.c.	115/230 V a.c.
Mains Voltage Variation	85 - 110%	85 - 110%	85 - 110%
Primary Peak Current at Power On	25 A	15 A	30 A
Heat Dissipation	8.6 W	13.3 W	26.7 W
Secondary Voltage Holdup Time at Mains Blackout	>20 ms	>20 ms	>20 ms
Dimensions, Width	50 mm	65 mm	120 mm
HxD = 125 x 110mm (4.9 x 4.3 inches)	(2.0")	(2.6")	(4.7")
Mounting Spacing W mm (along DIN rail)	10 mm (0.4")	15 mm (0.6")	15 mm (0.6")
Mounting Spacing H mm (above each other)	25 mm (1.0")	25 mm (1.0")	25 mm (1.0")

Table 22. SD82x - Technical Data

Parameter	SD821	SD822	SD823
	Converter	Converter	Converter
Weight	460 g	620 g	980 g
(Ib)	(1.0 lb)	(1.4 lb)	(2.2 lb)
Protective Rating	· /	ing to EN605	· /
Certification	UL508		

SD831, SD832, SD833, SD834

Parameter	SD831 Converter	SD832 Converter	SD833 Converter	SD834 Converter
Rated output current (A)	3 A	5 A	10 A	20 A
Rated power output	72 W	120 W	240 W	480 W
Rated output voltage	d.c. 24 V	d.c. 24 V	d.c. 24 V	d.c. 24 V
Rated input power	134/143 VA	240/283 VA	447/514 VA	547/568 VA
a.c. 120/230 V	82/80 W	134/133 W	264/262 W	519/511 W
Mains/input voltage,	a.c. 100-240 V	a.c. 100-120 V	a.c. 100-120 V	a.c. 100-240 V
nominal. a.c. 47-63Hz	d.c. 110-300 V	a.c. 200-240 V	a.c. 200-240 V	d.c. 110-300 V
		Auto-select	Auto-select	
		input	input	
Mains voltage variation	a.c. 90-264 V	a.c. 90-132 V	a.c. 90-132 V	a.c. 85-276 V
allowed	d.c. 88-375 V	a.c. 180-264 V	a.c. 180-264 V	d.c. 88-375 V
Max input voltage <0.5s	a.c. 264-300 V	a.c. 264-300 V	a.c. 264-300 V	a.c. 276-300 V
Primary peak current at	<28/<54 A	<10 A	<10 A	<13 A
power on at a.c.120/230V				

Table 23. SD83x - Technical Data

Parameter	SD831 Converter	SD832 Converter	SD833 Converter	SD834 Converter
Power Factor (at rated output power)	0.61/0.56	0.56/0.47	0.59/0.51	0.95/0.90
a.c. 120/230V typ				
Heat dissipation	10/8 W	14/13 W	24/22 W	39.6/31.4 W
a.c. 120/230 V				
Efficiency factor	88/89.8%	89.4/90.2%	91/91.6%	92.4/93.9%
a.c. 120/230 V typ				
Line/load regulation	< 50 mV /< 100 mV	< 70 mV /< 100 mV	< 70 mV /< 100 mV	< 10mV /< 100mV
Ripple (peak to peak)	< 50 mV	< 50 mV	< 50 mV	< 100mV
Holdup time at mains blackout a.c. 120/230 V typ	29/120 ms	80/78 ms	46/47 ms	32/51 ms
Maximum output current	3.3 A	6 A	12 A	30 A < 4 s
		At ambient temp < 45 °C	At ambient temp < 45 ^o C	
Maximum ambient temperature ⁽¹⁾	55 °C	55 °C	55 °C	55 °C
Acceptable wire sizes	Solid: 0.5 – 6 n	nm ²		
Power connection	Stranded wire:	0.5 – 4 mm ² , 20	– 10 AWG	
terminals	Recommended torque: 0.8 Nm			
Acceptable wire sizes				Solid: 0.3 - 4 mm2
DC-OK-signal terminals				Stranded wire: 0.3 - 2.5 mm2, 26 - 12 AWG

(1) Mounting on a horizontal DIN rail.

SS822, SS823

Parameter	SS822 Voter	SS823 Voter
Rated Output Current (A)	20 A	20 A
Rated Output Power	-	-
Rated Output Voltage	24 V	24 V
Rated Input Power (at full load)	500 W	500 W
Efficiency Factor	-	-
Mains/Input Voltage, (nominal)	2 x 24 V d.c.	1 x 24 V d.c.
Mains Voltage Variation	-	-
Primary Peak Current at Power On	-	-
Heat Dissipation	10 W	24 W
Secondary Voltage Holdup Time at Mains Blackout	-	-
Dimensions, Width HxD = 125 x 110mm (4.9 x 4.3 inches)	50 mm (2.0")	140 m m (5.5")
Mounting Spacing W mm (along DIN rail)	10 mm (0.4")	15 mm (0.6")
Mounting Spacing H mm (above each other)	25 mm (1.0")	30 mm (1.2")
Weight (lb)	630 g (1.4 lb)	870 g (1.9 lb)

Table 24. SS82x - Technical Data

Parameter	SS822 Voter	SS823 Voter
Protective Rating	IP20 a to EN6 IEC 52	
Certification	UL508	5

Table 24. SS82x - Technical Data (Continued)

SS832

Parameter	SS832 Voter
Input current	10A per input
Rated output current	20 A
Mains/input voltage, nominal	2 x 24 V d.c.
Rated/input voltage	60 V d.c.
Heat dissipation	8.9 W at 10 A and 4.6 W at 5 A
Input to output voltage drop at max. current	0,85 V
Maximum output current	25 A (Overload)
Ingress Protection	IP20 according to EN60529, IEC 60529.
Max ambient temperature	55°C ⁽¹⁾
Acceptable wire sizes	Solid: 0.5 - 6 mm ² , 20 - 10 AWG Stranded: 0.5 - 4 mm ² , 20 - 10 AWG Recommended torque: 0.8 Nm

Table 25. SS832 - Technical Data

Parameter	SS832 Voter
Dimensions Width Depth Height	32 mm (1.26") 117 mm (4.6") 124 mm (4.9")
Mounting spacing W	5 mm (0.2"), In case the adjacent device is a heat source 15 mm (0.59")
Mounting spacing H	40 mm (1.57") on the top, 20 mm (0.79") on the bottom
Weight	350 g (0.77 lbs.)

Table 25. SS832 - Technical Data (Continued)

(1) Mounting on a horizontal DIN rail

DIN Rail and Al-profile

Table 26. DIN Rail and Al-profile - Required Dimensions

Cabinet / Application	Al-Profile (length)	DIN rail (length)
For RE820 Cabinet	719 mm (28.3")	683 mm (26.9")
For RM550 Cabinet	592 mm (24")	556 mm (21.9")
For Standard Use	465 mm (19")	429 mm (16.9")

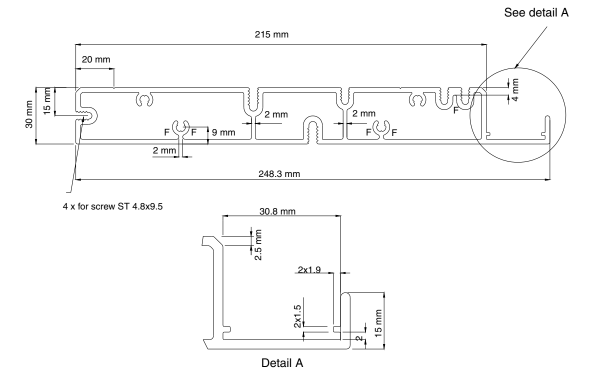


Figure 56. Al-Profile for DIN-rail - Dimension Drawing

Section 7 Ordering

Ordering Procedure

The product guide is aimed to assist ABB sales representatives in ordering AC 800M Hardware products.

This section describes the price lists required when ordering and provides an example of an order. However, it is outside the scope of this product guide to give a complete description of all ordering procedures and tools. It is assumed that each ABB sales representative is familiar with price lists, CAST and other tools to order.

Price List Structure

For information on the price list for AC 800M, version 5.0 SP2, see the System Guide, Ordering and Licensing for SV5.0 SP2, 3BSE041435* (see Related Documentation on page 15).

The AC 800M price list contains all the AC 800M units (processor, communication units and power supplies) that can be ordered. For other related items, see the System Guide for SV5.0 SP2 (see Related Documentation on page 15).

Appendix A Power Consumption

General

At an ambient temperature of 40° C (104° F) it is considered unnecessary to calculate the heat dissipation requirements for a standard AC 800M Controller with S800 I/O configuration, mounted within ABB floor-mounted or wall-mounted cabinets.

For a standard AC 800M Controller configuration housed within a floor-mounted or wall-mounted cabinet, the recommended fuse rating for the external mains supply is:

Table 27. AC 800M Mounted in ABB Cabinet – Fuse Requirements

Fuse Rating	Fuse Type	
10 A	Delayed-action fuse	

Should the configuration be other than that stated, detailed instructions for calculating current consumptions can be found in the following text.

The following tables present current consumption and power dissipation for all relevant hardware units included in AC 800M Controller.

Use this information:

- dimensioning the supply requirements of an AC 800M and S800 I/O configuration.
- calculating cabinet-generated power loss.

The values given in the tables are typical and adapted to these applications. It is assumed that 70% of unit channels are active simultaneously.

Current Consumption and Power Dissipation

See Table 28 on page 158 for typical current consumption and power dissipation data for AC 800M units.

Table 28. Current Consumption and Power Dissipation Data for AC 800M Units

Unit	Current at 24 V		Power Dissipation		Remarks
Unit	Typical	Max	Typical	Max	
PM851	180 mA	300 mA	5.0 W	8.0 W	(1)
PM856	180 mA	300 mA	5.0 W	8.0 W	(1)
PM860	180 mA	300 mA	5.0 W	8.0 W	(1)
PM861/861A	250 mA	430 mA	6.0 W	10.3 W	(1)
PM864/864A	287 mA	487 mA	6.9 W	11.4 W	(1)
PM865	287 mA	487 mA	6.9 W	11.4 W	(1)
PM866	210 mA	360 mA	5.1 W	8.6 W	(1)
PM891	660 mA	750 mA	15.8 W	18 W	(1)
BC810	50 mA	70 mA	1.2 W	1.7 W	
SM810	160 mA	250 mA	3.8 W	6.0 W	
SM811	160 mA	250 mA	3.8 W	6.0 W	
CI851	150 mA	200 mA	3.6 W	4.8 W	
CI852	140 mA	200 mA	3.4 W	4.8 W	
CI853	100 mA	150 mA	2.4 W	3.6 W	
CI854/854A	190 mA	240 mA	4.6 W	5.8 W	
CI855	150 mA	200 mA	3.6 W	4.8 W	
CI856	120 mA	200 mA	2.9 W	4.8 W	
CI857	150 mA	200 mA	3.6 W	4.8 W	
CI858	150 mA	200 mA	3.6 W	4.8 W	
CI860	100 mA	150 mA	2.4 W	3.6 W	
CI862	190 mA	200 mA	4.6 W	4.8 W	
CI865	120 mA	200 mA	2.9 W	4.8 W	

Unit	Current at 24 V		Power Di	ssipation	Remarks
Unit	Typical	Max	Typical	Мах	
CI867	160 mA	250 mA	3.8 W	6.0 W	
CI868	160 mA	250 mA	3.8 W	6.0 W	

Table 28. Current Consumption and Power Dissipation Data for AC 800M Units

(1) These figures apply only to the PM8xx. For current-consumption data relating to the CEX-Bus and the ModuleBus units, see Table 29 on page 159. Due to transfer or conversion losses in the CPU when current supply to ModuleBus and CEX-Bus is utilized, the CPU power dissipation increases by maximum 5 W (3 W for PM851) in addition to the values given in Table 28 on page 158.

The CPU supplies current, via TP830, to units on the CEX-Bus and ModuleBus, see Table 29 on page 159.

Bus	+5 V	+24 V
ModuleBus	max. 1.5 A ⁽¹⁾	max. 1.0 A
CEX-Bus	Not Applicable	max. 2.4 A

(1) Corresponds to additional 0.5 A on +24 V.

Maximum current of the +24 V supplied to the CPU (incl. ModuleBus and CEX-Bus) is shown in Table 30 on page 159:

Table 30. Maximum Current Supply to CPU incl. ModuleBus and CEX-Bus (24 V)

CPU	Maximum Supply Current
PM851	2.2 A
PM856	4.2 A
PM860	4.2 A
PM861/861A (single)	4.3 A
PM861/861A (redundant pair)	3.3 A (no ModuleBus)

CPU	Maximum Supply Current
PM864/864A (single)	4.4 A
PM864/864A (redundant pair)	3.4 A (no ModuleBus)
PM865 (single)	4.4 A
PM865 (redundant pair)	3.4 A (no ModuleBus)
PM866 (single)	4.2 A
PM866 (redundant pair)	3.2 A (no ModuleBus)
PM891(single)	3.2 A (no ModuleBus)
PM891 (redundant pair)	3.9 A (no ModuleBus)

Table 30. Maximum Current Supply to CPU incl. ModuleBus and CEX-Bus (24 V)

Calculations

- Calculate the current requirements for each bus (ModuleBus and CEX-Bus). Be sure not to exceed the limits given in Table 29 on page 159. Data relating to TB820, TB840 and CI830 is accessible from the S800 I/O documentation.
- 2. Calculate the current consumption at 24 V, for each electrical ModuleBus, by adding:

 $I_{\rm m} = I_{(24 \rm V)} + I_{(5 \rm V)} \ge 0.3$

3. To calculate the requirement for a specific power supply unit, total the results of the 24V current consumption calculations, as follows:

 $I_{\text{tot}} = I_{\text{m1}} + I_{\text{m2}} + \dots + I_{\text{units Table 28}} + I_{\text{CI830s}} + I_{\text{TB820s}} + I_{\text{TB840s}}$

If redundant CPUs are used, current for both CPUs must be included.

Appendix B Recommended Components

Recommended Components

All recommended components listed below were successfully utilized during exhaustive tests made by ABB, prior to launching the AC 800M Controller.

Component	Description
PROFIBUS DP	Due to the large selection of commercially available equipment manufactured to PROFIBUS DP Standard, there is no recommendation for specific PROFIBUS DP components.
	For further details refer to PROFIBUS DP Web Site.
PROFIBUS DP/PA	LD 800P performs the following tasks:
Linking Device (LD 800P)	 Potential separation between the PROFIBUS DP and the PROFIBUS PA
	 Conversion of the RS 485 physical arrangement of the PROFIBUS DP to the physical arrangement based on IEC 61158-2 of the PROFIBUS PA.
	 Adapting the PROFIBUS DP transfer rate to the PROFIBUS PA transfer rate of 31.25 kBd.
	 Power supply of PROFIBUS PA stations over the bus line.
	Diagnostics via LEDs.
	 Ensuring intrinsic safety if the PL 890 power link module with an intrinsically safe interface is used.
	A PROFIBUS DP master (class 1 master), which organizes the exchange of process data, is contained in the controller (PLC/PCS). Moreover, a configuration tool, usually a PC, can be connected as class 2 master to the PROFIBUS DP. Parameterization and configuration of the bus elements usually takes place by means of this configuration tool - even during operation. This is performed using the acyclic channel of the PROFIBUS DP or PROFIBUS PA. LD 800P supports both cyclic as well as acyclic PROFIBUS communication.

Component	Description	
PROFIBUS DP/PA Linking Device (LD 800P) (cont.)	The way in which LD 800P works is essentially transparent This means that PROFIBUS DP masters have direct access to PROFIBUS PA slaves. This offers the following advantages:	
	No configuration of the Linking Device is required	
	 PROFIBUS PA slaves can be treated like PROFIBUS DP slaves 	
	 There is no PROFIBUS DP address setting on the Linking Device 	
	 Because of this, there is no restriction on the amount of data to 244 bytes of I/O data per PROFIBUS PA segment for the PROFIBUS PA. 	
	See Figure 57 on page 164 for LD 800P Interface. For more information see fieldbus documentation.	

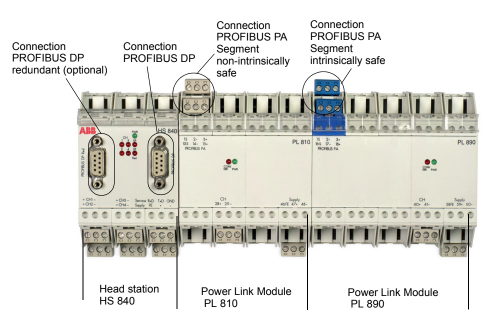


Figure 57. LD 800P Interface

Table 32. Recommended	components - PROFINET IO
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Component	Description
MNS <i>i</i> S	MNS <i>i</i> S is a motor control center solution that can be used in PROFINET IO network. MNS <i>i</i> S delivers all the functions for control, protection and monitoring of motors and motor starters using software and hardware modules for the specific tasks. <i>MLink</i> , one of the interface modules in MNS <i>i</i> S, serves as the serial gateway interface to higher level systems which communicate to all modules through PROFINET IO.

Component	Description
LD 800DN	The LD 800DN adapter, which functions as a gateway to connect control level networks with device level networks, provides a router or bridge functionality to connect EtherNet/IP to DeviceNet. The LD 800DN provides centralized data storage for data that is shared between the DeviceNet and Ethernet/IP networks.

Table 33. Recommended components	- EtherNet/IP and DeviceNet
----------------------------------	-----------------------------

Table 34. Recommended Components – FOU	UNDATION Fieldbus
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Component	Description
FOUNDATION Fieldbus	Due to the large selection of commercially available equipment manufactured to FOUNDATION Fieldbus Standard (IEC 1158- 2), there is no recommendation for specific FOUNDATION Fieldbus components.
	This statement covers all FOUNDATION Fieldbus equipment, including:
	FOUNDATION Fieldbus filters.
	• FOUNDATION Fieldbus bus spur distribution terminals.
	FOUNDATION Fieldbus termination.
	For further details refer to FOUNDATION Fieldbus documentation and the FOUNDATION Fieldbus Web Site.

Table 35. Recommended Components – FOUNDATION Fieldbus High Speed Ethernet

Component	Description
FOUNDATION Fieldbus High Speed Ethernet	All used components must be compatible with the FOUNDATION Fieldbus High Speed Ethernet specification.
	FOUNDATION Fieldbus High Speed Ethernet use a high speed bus (for example 100 Mbit/s) and in addition providing redundancy. The HSE architecture is effectively an enhanced standard Ethernet model (IEEE 802.3). The HSE Application Layer contains the Dynamic Host Configuration Protocol (DHCP), Simple Network Time Protocol (SNTP) and Simple Network Management Protocol (SNMP).
	System data High Speed Ethernet (HSE)
	Max. devices: Has IP addressing, which can support unlimited nodes
	Max. baudrate: 100 Mbit/s
	Typical max. extension: 100m at 100Mbit/s on twisted pair, 2000m at 100Mbit/s on fibre Vendor specific restrictions apply.
	Physical Media: Twisted pair, fibre
	Network Topology: Star

Table 35. Recommended Components – FOUNDATION Fieldbus High Speed Ethernet (Continued)

Component	Description
FOUNDATION Fieldbus Linking Device (LD 800HSE)	The LD 800HSE is a gateway between an FF High Speed Ethernet (FF-HSE) subnet and FF-H1 links. It supports device redundancy.
	The Linking Device is designed according to class 42c of the HSE profile, therefore providing the following functions:
	 It supports up to four separate FF-H1 links. In each of these links, the Linking Device can be operated as the Link Master as well as the Time Manager.
	• Identification of the devices connected to the H1 links.
	 Configuration of the connected H1 devices by System Management and Network Management via HSE.
	 Access to the function blocks of the connected H1 devices via HSE.
	Republishing of process data from one H1 link into another.
	 Republishing of process data from H1 to HSE and vice versa.
	See Figure 58 on page 169 for LD 800HSE Interface. For more information see fieldbus documentation.

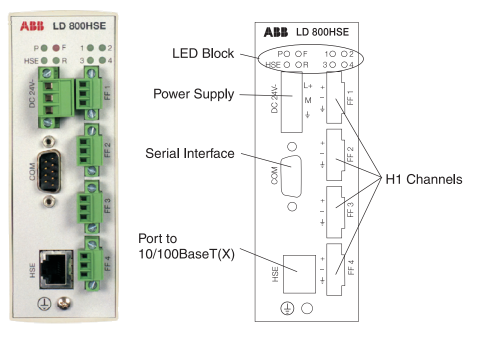


Figure 58. LD 800HSE Interface

Component	Description
HUBS (For Non- Industrial Environments)	3Com Hub, 8/TPO – (8 ports, RJ45) BayStack, 350/24 – (24 port, Star topology, RJ45)
HUBS (Industrial Environments)	Hirschmann Rail Hub RH1-TP- (4 ports, RJ45)
SWITCHES (Industrial Environments	Hirschmann Rail Switch RS2 (8 ports, Ring, Bus or Star topology RJ45) On-Time Switch (FSU100 series, FSU200 series, FSU208, FSR208, FST208)
CABLES	Electrical – Class 5, or higher, STP Optical – As recommended by Manufacturer of HUBS and SWITCHES

Table 36. Recommended Components for Control Networks

Component	Description
DIN-rail	 Phoenix: TS 35/7.5 Steel, yellow chromated with holes DIN 46 277, EN 50 022
DIN-rail Accessories	DIN-rail end support device Phoenix: UK 4-TG+ST-BE (Standard commercially available components)
Cabinets	 ABB Automation Technology Products, LV systems Wall cabinet RE820 for 3 DIN-rails W 800 x H 1200 x D 330 mm (31.5 x 40.1 x 13.0 in) IP54 Floor cabinet RM550 for 6 DIN-rails W 840 x H 2125 x D 512 mm (33.1 x 83.7 x 20.2 in) IP54 See Figure 51 on page 116, Figure 52 on page 117 and Figure 53 on page 118.

Component	Description		
Mains	Various Manufacturers, to Standard; • RKFK 3x1.5 mm ²		
RS-232C	Unitronic • CY 3 x 0.25 mm ² • CY 7x 0.25 mm ² Belden • Belden 8723 2 pair (0.34 mm ²) • Belden 9729 2 pair (0.22 mm ²) • Belden 9730 3 pair (0.34 mm ²)		
FOUNDATION Fieldbus	Unitronic Suitable Commercially Available Cable. Belden Suitable Commercially Available Cable. 		
FOUNDATION Fieldbus High Speed Ethernet	 All cables must correspond to ISO / IEC 11801 2nd edition. Use in minimum cable of category 5 / link class D (UTP cables). max. length 100 m from Cl860 to next Ethernet device (Twisted pair). 		
PROFIBUS DP	Unitronic • Twisted pair, 0.34 mm ² • Unitronic-Bus L2/F.I.P Belden • Twisted pair, 0.34 mm ² • Belden 3079A		

Table 38. Recommended Components – Process Cables

Component	Description
Modbus TCP Interface CI867	 Use in minimum cable of category 5 (STP cables) Max. length 30 m from Cl867 to next Ethernet device.
IEC 61850 Interface CI868	 Use in minimum cable of category 5 (STP cables) Max. length 30 m from CI868 to next Ethernet device.
AF 100 Interface CI869	 Twisted pair cable according to IEC 1158-2 fieldbus standard. Max. 750m per segment.
EtherNet/IP Interface CI873	 Use in minimum cable of category 5 (STP cables). Max. length 30 m from Cl873 to next Ethernet device.

Table 38. Recommen	ded Components -	- Process Cables
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Appendix C Directive Considerations

Relevant products comply with EMC Directive EMCD 2004/108/EC and Low Voltage Directive LVD 2006/95/EC. The products are provided with a CE marking.

Electro-Magnetic Compatibility (EMC)

Modules mentioned in this document, for which the product or packing is CE marked, are tested and approved according to the following standards:

- EN 61131-2 Product Standard, Programmable Controller - Industrial Environment
- EN 61000-6-4 EMC Generic Emission Standard, Part 4 – Industrial Environment
- EN 61000-6-2 EMC Generic Immunity Standard, Part 2 – Industrial Environment.

Low-Voltage Directive (LVD)

Modules mentioned in this manual, for which product or packing is CE marked, comply with the LVD where applicable.

To fulfill the LVD for AC 800M and S800 I/O, the power supplies shall provide a secondary safety extra low voltage (SELV) or a protected extra low voltage (PELV). The power supplies described in this manual, SD821, SD822 and SD823, fulfill these requirements, see Power Supply Components - SD82x, SD83x, SS82x,

SS832 on page 102 and Power Supply Units - SD831, SD832, SD833, and SD834 on page 104.



If you use other power supplies, except SD82X and SD83X, to provide the 24V d.c. for AC 800M it is required that they also are CE marked, UL listed and fulfill the LVD (SELVand PELV).



The AC 800M modules are to be considered as open equipment, according to EN 61131-2 and UL508, and must be mounted in non-public localities.

Appendix D Standards

The information below is applicable to products approved for hazardous locations according to CSA and/or UL standard UL60079-15 (2002).

Hazardous Location Approval

To comply with CSA and/or UL certification for use at hazardous locations, the following information is relevant for CSA and/or UL-certified ABB industrial control products.

- Equipment labeled with reference to Class I, Zone 2, AEx nC IIC, hazardous locations is suitable for use in Class I, Zone 2, AEx nC IIC, or non-hazardous locations only.
- Equipment labeled with reference to Class I, Zone 2, AEx nC IIC, hazardous locations and is to be mounted in Class I, Zone 2, AEx nC IIC, hazardous locations requires an overall enclosure or cabinet with ingress protection rating of IP54 as a minimum. The enclosure shall be capable to withstand an impact of minimum 7 joule and installation is only allowed in pollution degree 2 environment or lower.
- Equipment labeled with reference to Class I, Zone 2, AEx nC IIC, hazardous locations and is to be mounted in Class I, Zone 2, AEx nC IIC, hazardous locations requires that provisions are made to prevent transient disturbances of more than 40% of rated voltage.



Explosion hazard - Substitution of components may impair suitability for Class I, Zone 2.



Explosion hazard - Do not replace batteries unless the power has been switched off or the area is known to be non-hazardous.



Explosion hazard - Do not disconnect equipment unless the power has been switched off or the area is known to be non-hazardous.

Appendix E Environmental Data

Environmental Data for AC 800M Products

The immunity of products to environmental factors met during operation, transportation and storage is summarized in this section.

Industrial environment are supplied with power from a high-voltage or mediumvoltage transformer dedicated to supplying installations feeding manufacturing or similar plants. The existence of industrial apparatus and heavy, frequently-switched inductive or capacitive loads characterize an **Industrial environment**. The associated magnetic fields are high.

Control products incl. I/O-systems are normally intended for **Industrial** environment.

Products manufactured by ABB and other companies are normally type-tested or evaluated to ensure compliance with the environmental standards specified below.

Environmental specifications applicable to peripheral equipment, for example printers, may differ. Please refer to the relevant product data sheets.

The degree to which the units resist environmental influence depends on their components and design. System enclosures, cable types and how these are routed determine the environmental specification of the entire system.

Climatic and Mechanical Environmental Conditions

Industrial Environment

Table 39.	Industrial	Environment
-----------	------------	-------------

	Environ	Compliance			
	Environment Factor	Transportation and Storage	Operative Range	Compliance with Standard	
	Temperature	-40 to +70°C -40 to +60°C	Cabinets ⁽¹⁾ : +5 to +40°C Units ⁽²⁾ : +5 to +55°C +10 to +40°C ⁽³⁾	EN 61131-2	
ition	Temp. change	Min. 3 min within temp. range	3°C/min.	EN 61131-2	
	Humidity	RH=5–95% RH=20–80% ⁽³⁾ non- condensation	RH=5–95% RH=20–80% ⁽³⁾ max 29 g/m ³ non- condensation	EN 61131-2	
0	Altitude	3000 m	2000 m	EN 61131-2	
	Pollution degree	Degree 2		IEC 60664	
	Corrosion	Copper corrosion of 300 Angstrom ⁽⁴⁾ over 28 days	Copper corrosion of 300 Angstrom ⁽⁴⁾ over 28 days	ISA 71.04 class G1 ITF SSG 4251G1	

Environmental Specification				Compliance
	Environment Factor	Transportation and Storage	Operative Range	Compliance with Standard
su	Vibration	10< f <50 Hz, Continuous: 0.0375 mm amplitude (Occasional: 0.075 mm amplitude) 50< f <150 Hz, Continuous: 0.5 g acceleration (Occasional: 1.0 g acceleration)		EN 61131-2
nditio	Emitted noise	_	<55dB (A)	
Mechanical Conditions	Shock, no package	 5> f < 8.4 Hz, Continous: 1.75 mm displacement (Occasional 3.5 mm displacement). 8.4> f < 150 Hz, Continous 0.5 g acceleration (Occasional 1.0 g acceleration). 		EN 61131-2
	Fall in package	<10 kg: 1 m 10–40 kg: 0.5 m >40 kg: 0.25 m >100 kg: 0.025 m		EN 61131-2

Table 39.	Industrial	Environment	(Continued)
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(1) Cabinets = Enclosures, Cases, Consoles

(2) **Units** = Subracks, plug-in units, printed circuit boards

(3) Workstation, PC computers and peripherals, for example printers

(4) 1000 Angstrom for S800 I/O-family

CE Compliance

All products comply with EMC Directive EMCD 2004/108/EC and Low Voltage Directive LVD 2006/95/EC (relevant products also comply with the Teleterminal Directive). Products are CE-marked. Some products require enclosures, as specified in User Guides, to meet the EMC Directives.

Compliance is verified through conformity with the following minimum standards:

- EMC Directive EMCD 2004/108/EC.
- EN 61131-2 Product standard, Programmable controllers.
- EN 61000-6-4 Generic emission standard.
- EN 61000-6-2 Generic immunity standard.
- Low Voltage Directive LVD 2006/95/EC.

Electromagnetic Compatibility and Main Voltage Conditions

Environmental Specification			Compliance with	
	Environment Factor	Industrial Environment	Compliance with Standard	
ions	Emission –Radiated –Conducted	Class A	EN 55011	
	Immunity –Radiated RF field	10V/m 80M - 1000MHz 3V/m 1.4G - 2.0GHz 1V/m 2.0G - 2.7GHz	EN 61000-4-3	
Condit	Immunity –Conducted RF field	10 V	EN 61000-4-6	
npatibility	Immunity –ESD (Electrical Discharge)	±4kV contact discharge ±8kV air discharge	EN 61000-4-2	
jnetic Con	Immunity –EFT/B (Electrical Fast Transient/Burst)	±2kV power ports ±1kV other lines	EN 61000-4-4	
Electromagnetic Compatibility Conditions	Immunity –Damped oscillatory wave	-	IEC 60255-22-1	
	Immunity –Power frequency magnetic field	30 A/m, cont. 3 A/m for CRTs	EN 61000-4-8	
	Immunity –Surge	±0.5kV common ±0.5kV differential	EN 61000-4-5	

Table 40. Electromagnetic Compatibility and Main Voltage Conditions

Environmental Specification			Compliance with	
	Environment Factor	Industrial Environment	Compliance with Standard	
S	Main voltage a.c	U _{nom} : –15% to +0%		
ndition	Main voltage DC	–15% to 20% of rated value		
Col	Main frequency a.c.	47–63 Hz, ±5%	IEC 60255-6	
Electromagnetic Compatibility Conditions	Main voltage interruption, a.c.	Max 10 ms	EN 61000-4-11	
	Overvoltage Category -Permanently connected equipment	Class III		
	Overvoltage Category –Non-permanently connected equipment	Class II		

<i>Table 40. Electromagnetic</i>	Compatibility and Main	Voltage Conditions
----------------------------------	------------------------	--------------------

Installation Requirements

Installation regulations for all products are included in relevant product documentation. Some general installation rules and applications are given below.

Laying Field Cables

There are no special requirements for laying field and communication cables connected to products. However:

Cables for short-distance communication without modems should always be routed at a distance of 10 cm (4 in.) from other cables.

All product-connected cables should be routed at a distance of 30 cm (12 in.) from non-product power cables (heavy current cables) and 10 cm (4 in.) from class 4 cables of relevant international immunity standards.

Types of Field Cable

Shielded cables are always necessary for:

- Communications (see product documentation for cable type)
- High-frequency pulse transmission (see product documentation for cable type)
- Low-level analog signals, for example Pt100 and thermocouples

For other applications unshielded cables may be used. Digital and analog signals of the same type can be run on the same cable.

Signal and return conductors should be located on the same cable.

DIN-rail mounting

It is required that the DIN-rail is properly attached to either the prefabricated aluminum profile or a metal sheet with conductive surface. The fulfilment of this requirement will ensure mechanical stability and enable a stable and well defined ground plane for the chassis, which is of great importance from EMC perspective.

Lightning Protection

Industrial installations and power plants are normally provided with well-integrated grounding networks, installed as part of the power distribution system. Such installations do not require additional lightning protection.

Additional lightning protection is always necessary when:

- Cables extend beyond the area covered by the ground line network
- Cables are located above ground
- Overhead cables are used.

Inductive Load Suppression

Inductive loads, such as relays and contactors connected directly to products, do not require suppression. The necessary suppression components (varistors or snubbers-RC units) are installed on the circuit boards.

INDEX

Α

ABB Drives 31, 44 AC 800M 36, 49, 51, 53, 86 AF100 31 Al-profile 109, 154 Applicable Specifications 15

В

Base plate 23 Battery Back-up 32 External battery 99, 124, 146 to 147 External battery SB822 99 Internal battery 99, 124 BC810 63, 131 Branching Unit 46

С

Cabinet Design 115 CAST 155 CEX-Bus 24, 26, 31, 55, 58, 86, 128 Extension 110 Termination 110 **CEX-Bus Interconnection Unit** 131 CI 860 86 CI830 44 CI840 36 CI851 72, 134 CI853 74.135 CI854 36, 76, 136 CI854A 36, 76, 136 CI855 78, 137 CI856 36, 80, 138 CI857 82, 139 CI858 140 CI860 86, 141

CI862 36, 38 CI867 92, 144 CI868 71, 93, 145 CI869 94 CI871 96 CI873 98 CN1 53, 55, 58, 127 CN2 53, 55, 58, 127 COM3 56, 127 COM4 56, 127 Communication 31, 70, 127, 135 Control Builder 53, 56 Control Network 55, 58 CPU 53, 55, 123 Current consumption 158 PM851/PM856/860/861/864 128

D

DIN rail 18, 32, 49, 109, 154 DriveBus 84, 140 DSBC173A 37 DSBC174/DSBC176 37

Ε

Electro-Magnetic Compatibility 175 Ethernet ports 24, 26 EUROPEAN UNION DIRECTIVE COMPLIANCE 15 External battery 32

F

Fieldbus Builder FOUNDATION Fieldbus 86 Fieldbus Communications Interface 37 FOUNDATION Fieldbus High Speed Ethernet 31, 86, 141 Fuse Requirement 157

G

Grounding 34

Ľ

I/O-system 36 I/O-systems 179 INSUM 31, 82, 139 internal battery 32

L

Low-Voltage Directive 175

Μ

MasterBus 300 31, 78, 137 Modbus TCP/IP Interface 92 ModuleBus 23 to 24, 36, 44, 55, 58, 127 to 128 Extension 113 Termination 113

0

OPC server 86

Ρ

PM851 55 PM856/860 55 PM860 25 PM861 55 PM861A 23 PM864 55 PM864 55 PM865 55 PM866 55 PM891 General 26 Redundant Configuration 61 Single Configuration 58 PM8xx 121 power External source external power source 35 Power Supply 34, 102, 128 Processor Module Redundancy 29 Processor Unit 23, 55, 105, 121 Redundancy 29 PROFIBUS DP 31, 72, 76, 134, 136 Profinet 31

R

RAM 23, 32, 123 RCU Link Cable 60, 113 TK851 113 TK855 113 TK856 114 RCU Link Connector 60 RJ45 135 RJ45 connectors 86 RS-232C 31, 56, 74, 127, 135

S

S100 37 S100 I/O 31, 36 to 37, 80, 138 S800 36 S800 I/O 36 S900 37 SD821 34, 102, 148 SD822 34, 102, 148 SD823 34, 102, 148 SD831 104 SD832 104 SD833 104 SD834 104 SM810 66 SM811 68 SS822 34, 105, 151 SS823 151

Т

TB820 44 TB840 37,61 TK212 56 TK575/TK580 37 TK850 60 to 61 TK851 60 TP830 23, 25, 55, 74, 121 TP851 72, 134 TP853 74, 78, 82, 135, 137, 139 TP854 76, 136 TP855 66 TP856 37, 80, 138 TP858 140 TP860 86, 141 TP868 68 TRIO 38 TRIO Interface CI862 142 TÜV Approval 15

U

UL Listing 15 UL standards 177 Index

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