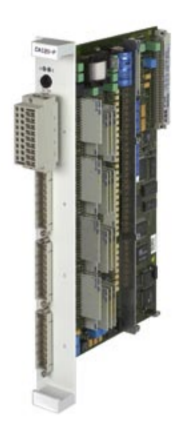
Data Sheet





System 800xA's AC 870P controller can be extended with AC 870P local I/O.

A large variety of I/O modules can be combined to form an optimal solution for a specific application.

The interoperability of the AC 870P Controller and the Local I/O modules is realized via a high speed, redundant serial field network (Fnet). An I/O module processes any inputs from and outputs to field devices and transfer these signals to the AC 870P with a time stamped resolution of 1ms. The I/O modules are powered by a modular power supply, which can also be provided redundantly.

The following I/O types are available:

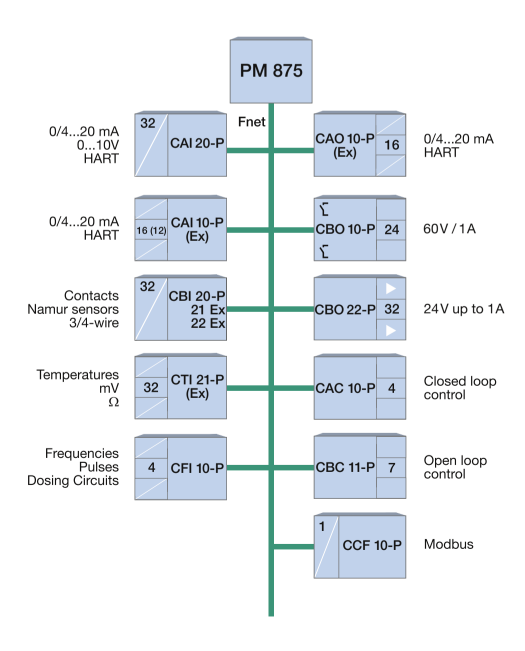
- Analog input (CAI)
- Temperature input (CTI)
- Analog output (CAO)
- Digital input (CBI)
- Digital output (CBO)
- Controller output/Individual drive output (CAC/CBC)
- Frequency input (CFI)
- Serial communication interfaces (CCF)



AC 870P Local I/O Features

- A processor in each I/O module provides advanced functions like event detection and alarm generation, time stamping with 1 ms resolution and system diagnostics.
- PROM changes are no longer required because of downloadable firmware.
- AC 870P local I/O modules provide integrated transmitter supply, integrated intrinsic safety, and HART communication.
- Process signals are connected to the front panel of the I/O modules which leads to efficient packaging.
- Distribution of I/O modules reduces cable and installation costs. A high speed serial communication bus (Fnet) designed for long distances combined with flexible Din-Rail, 19" universal cabinet as well as

- Melody modules Cabinet based mounting options enables both centralized and remote I/O locations.
- Simplified user configuration with no calibration required and no jumper on-board to set.
- The I/O modules are fully compatible with the existing Melody System.
- Inherent redundancy design provides redundant communications via Fnet and optionally redundant I/O modules provide the highest level of availability.
- Reduction in total operating cost. Simple user configuration without any calibration.
 Online replacement of modules without disrupting the process, in case of redundancy.



Basic Specificat					
Power supply (all consuming modules)	+24 V DC (+20 +33 V DC) via power supply modules Details see "AC870P/Melody System Data and Handling (2PAA101137)"				
Climatic conditioning AC 870P housing and modules					
Permissible ambi- ent temperature	0 50° C	Permissible module Intake temperature			
	-3085°C	Transportation/ storage			
Permissible relative air humidity	Yearly average 75 %; with no condensation in operation				
	approx. 95 % condensation permissible in transportation/storage				
Climatic class	3K3 to DIN EN 60 721 part 3-3				
	KSF to DIN 40 040 (of 04.87)				
Intrinsic safety	Class 1, div.				
Communication	Media-Fne	t			
Serial lines with c	oaxial/fiber o	optic cable via repeater			
Redundant	2 lines (A an	id B)			
Adressable stations	126 single modules or 126 redundancy pairs				
Connectable number of stations					
per bus segment	2 masters (as redundancy pair)				
	+ 44 slaves				
	+ 1 repeater (per bus line)				
		(
Repeater CCR 7					
Repeaters equipp	ped with the sare suitable				
Repeaters equippinterface modules applications Increasing the number of subscribers and extending the	Point to point up to 2000 in 500 m	corresponding e for the following nt connections (optical) m (electrical) up to			
Repeaters equipped interface modules applications Increasing the number of subscribers and	Point to point up to 2000 m Y-branching	corresponding e for the following nt connections (optical) m (electrical) up to			
Repeaters equippinterface modules applications Increasing the number of subscribers and extending the transmission	Point to poir up to 2000 in 500 m Y-branching Optical star module Bus connect	corresponding e for the following Int connections (optical) Int (electrical) up to			
Repeaters equippinterface modules applications Increasing the number of subscribers and extending the transmission	Point to poir up to 2000 in 500 m Y-branching Optical star module Bus connect cabinets (ele	corresponding e for the following Int connections (optical) m (electrical) up to (electrical) with 4 optical fibres per tion between several			
Repeaters equipped interface modules applications Increasing the number of subscribers and extending the transmission paths Layout of module applications Layout of module applications Peripheral module intrinsically safe applications	Point to poir up to 2000 in 500 m Y-branching Optical star module Bus connect cabinets (elections)	corresponding e for the following Int connections (optical) Int (electrical) up to (electrical) With 4 optical fibres per Ition between several extrical) up to 200 m Int connections (optical) Int connecti			
Repeaters equippinterface modules applications Increasing the number of subscribers and extending the transmission paths Layout of module Peripheral modules.	Point to point up to 2000 in 500 m Y-branching Optical star module Bus connect cabinets (elected) es es in standard versions (Ex	corresponding e for the following Int connections (optical) Int (electrical) up to (electrical) With 4 optical fibres per Ition between several ectrical) up to 200 m Int connections (optical) Int connecti			
Repeaters equippy interface modules applications Increasing the number of subscribers and extending the transmission paths Layout of modules applications Dimensions Height	Point to point up to 2000 in 500 m Y-branching Optical star module Bus connect cabinets (elected) es es in standard versions (Ex	corresponding e for the following Int connections (optical) Int (electrical) up to (electrical) With 4 optical fibres per Ition between several extrical) up to 200 m Int connections (optical) Int connecti			
Repeaters equippy interface modules applications Increasing the number of subscribers and extending the transmission paths Layout of module transmiscally safe of the path of	Point to poir up to 2000 in 500 m Y-branching Optical star module Bus connect cabinets (elected as in standard versions (Ex.)	corresponding e for the following Int connections (optical) Int (electrical) up to (electrical) With 4 optical fibres per Ition between several ectrical) up to 200 m Int connections (optical) Int connecti			
Repeaters equippy interface modules applications Increasing the number of subscribers and extending the transmission paths Layout of modules applications Dimensions Height	Point to poir up to 2000 in 500 m Y-branching Optical star module Bus connect cabinets (elected as in standard versions (Ex.)	corresponding e for the following Int connections (optical) Int (electrical) up to (electrical) with 4 optical fibres per tion between several ectrical) up to 200 m Interview of the following of the follow			
Repeaters equipped interface modules applications Increasing the number of subscribers and extending the transmission paths Layout of module intrinsically safe to Dimensions Height Width Depth Connection technique	Point to poir up to 2000 in 500 m Y-branching Optical star module Bus connect cabinets (elected as a certain standar versions (Ex.) 7 height unit 8 module with cage of	corresponding e for the following Int connections (optical) Int (electrical) up to (electrical) with 4 optical fibres per Ition between several ectrical) up to 200 m Interview of the first per Ition between several ectrical and Non-Ex) Interview of the first per Interview of the following Interview o			
Repeaters equippinterface modules applications Increasing the number of subscribers and extending the transmission paths Layout of module applications Layout of module applications Height Width Depth Connection technique System connector on rear	Point to poir up to 2000 in 500 m Y-branching Optical star module Bus connect cabinets (elections) es in standary ersions (Ex 7 height unit 8 module with cage cl C64 (to DIN	corresponding e for the following Int connections (optical) Int (electrical) up to (electrical) With 4 optical fibres per Ition between several ectrical) up to 200 m Interpretation between several ectrical and Non-Ex Interpretation between several ectrical and Non-Ex Interpretation with the several ectrical and Non-Ex Interpretation with t			
Repeaters equipped interface modules applications Increasing the number of subscribers and extending the transmission paths Layout of module intrinsically safe to Dimensions Height Width Depth Connection technique System connec-	Point to poir up to 2000 in 500 m Y-branching Optical star module Bus connect cabinets (elected as a certain standar versions (Ex.) 7 height unit 8 module with cage of	corresponding e for the following Int connections (optical) Int (electrical) up to (electrical) With 4 optical fibres per Ition between several extrical) up to 200 m Interpretation between several extrical and Non-Ex Interpretation between several extrical and Non-Ex Interpretation with the several extriction			

Termination Units for Field Cable				
Different termination units are available depending on the application				
Termination unit	CI 100	for simply configured modules (gray)		
	CI 101	for redundantly configured modules (gray) with 8 DU		
	CI 102	for redundantly configured modules (gray) with 16 DU		
	CI 120 Ex	for simply configured Ex modules (blue)		
	Cl 121 Ex	for redundantly configured Ex modules (blue)		
	Cl 122-2 Ex	with integrated current limiting for redundantly configured Ex modules (blue)		
AC 870P Local I/O Modules (all modules with redundancy capability)				
Digital input modules	CBI 20-P	32 Inputs,48/24/8.2 V, Standard-Binary Signals-Contact Scan- ning (Changer/ Opener/Closer), Initiators (Namur, 3-/4-Wire), Isolation per module, Transmit- ter Power Supply		
	CBI 21-P Ex	32 Inputs, [EEx ib] IIC, Namur-ATEX 100 compliant, Isolation per module, Transmitter Power Supply		
	CBI 22-P Ex	32 Inputs 16V, [EEx ib] IIC, TEX 100 compli- ant, Contact Scanning (Changer/Opener/ Closer), Isolation per module, Transmitter Power Supply		
Digital output modules	CBO 10-P	24 Outputs, 1060V AC/DC, 1 A, Poten- tial-free Contacts, Transmitter Power Supply, Safety Support external		
	CBO 22-P	32 Outputs, 24V, Electronic Outputs - Power Supply and Fusing, internal 55 mA/110 mA/220 mA, external 250 mA /500 mA/1.000 mA		
Frequency input modules	CFI 10-P	4 channels, 0.15Hz 50 kHz frequency or 20 μs 6 s period measurement, galvanic isolation per channel, Transmitter supply, Initiators (Namur, 3-Wire), Contact Scan- ning, Outputs with int/ext. Supply, Dosing circuit, Frequency input		

AC 870P Local I/O Modules (all modules with redundancy capability)				
Analog input modules	CAI 10-P	16 Inputs 0/420 mA, HART, Isolation per Channel, Transmitter Power Supply		
	CAI 20-P	32 Inputs 0/420 mA, 0/210 V, Ri 250 Ohm, HART, Isolation per Channel, Transmitter Power Supply		
	CAI 10-2- P Ex	12 Inputs 420 mA, HART, [EEx ib] IIC, ATEX 100 compliant Isolation per Channel, Transmitter Power Supply		
Analog output modules	CAO 10-P	16 Outputs 0/420 mA, HART, Isolation per Channel		
	CAO 10- 2-P Ex	16 Outputs 0/420 mA, HART, [EEx ib] IIC, ATEX 100 compliant, Isolation per Channel		

Temperature input module	CTI 21-P	16/ 32 Inputs, Isolation per Channel, Thermo Couples, Pt-/Ni 100, mV/V-Signals, Resis- tance
	CTI 21-P Ex	16/ 32 Inputs, [EEx ib] IIC, Isolation per Channel, Thermo Couples, Pt-/Ni 100, mV/V-Signals, Resistance
Control module	CAC 10-P	Closed Loop Control, 4 Channels, Transmit- ter Power Supply, Cou- pling Relay Control, Connection of Servo Drives, Actuators and Pneumatics PI-Step Control, Three-Point- Positioner
	CBC 11-P	Closed Loop Control, 7 Channels, Transmit- ter Power Supply, Coupling Relay Control, Connection of Servo Drives, Actua- tors and Pneumatics PI-Step Control, Three- Point-Positioner

For the latest information on ABB visit us on the World Wide Web at http://www.abb.com



ABB **Process Automation Division** Västerås, Sweden Phone: +46 (0)21 34 20 00 Fax: +46 (0)21 13 78 45

www.abb.com/controlsystems

ABB Process Automation Division Wickliffe, Ohio, USA Phone: +1 440 585 8500 Fax: +1 440 585 8756 www.abb.com/controlsystems

ABB

Process Automation Division Mannheim, Germany Phone: +49 (0) 1805 26 67 76 Fax: +49 (0) 1805 77 63 29 www.abb.de/controlsystems

e-mail: processautomation@se.abb.com e-mail: industrialitsolutions@us.abb.com e-mail: marketing.control-products@de.abb.com

©Copyright 2006 ABB. All rights reserved. Specifications subject to change without notice. Pictures, schematics, and other graphics contained herein are published for illustration purposes only and do not represent product configurations or functionality. User documentation accompanying the product is the exclusive source for functionality descriptions.

The Industrial^{IT} wordmark, Aspect Objects, and all above-mentioned names in the form Operate^{IT} are registered or pending trademarks of ABB. All rights to other trademarks reside with their respective owners.