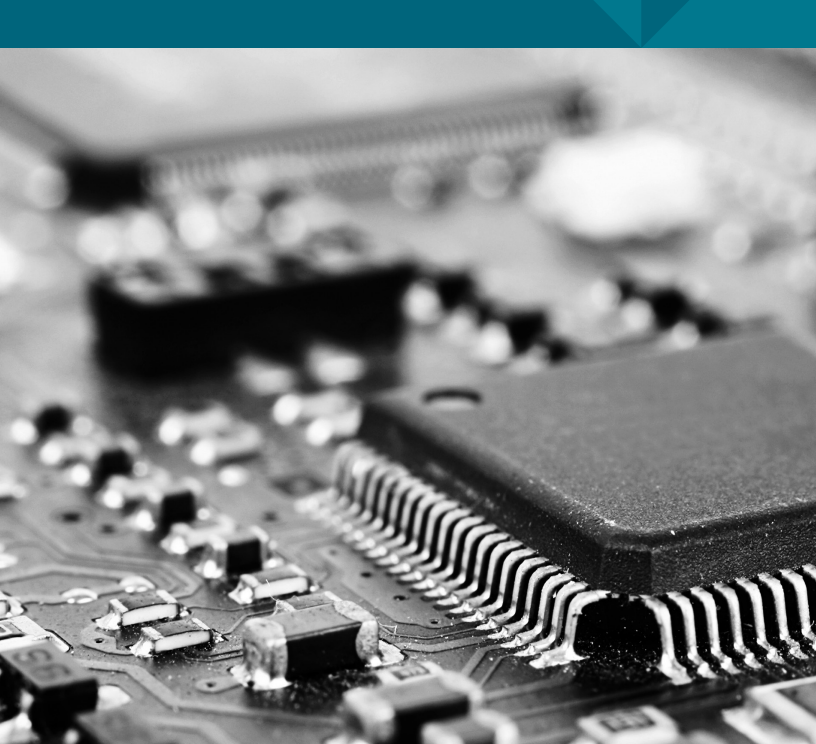


THYRO-FAMILY ACCESSORIES

THYRO-S | THYRO-A | THYRO-A+ | THYRO-PX





Enhance Your Thyro-Family









Thyro-Family Accessories

No other SCR power controller series offers the flexibility and performance of Advanced Energy's Thyro-Family line. Our solutions meet your toughest design challenges. Thyro-Family SCR power controllers ensure high product quality and reproducibility in applications ranging from simple to complex. Get the most out of Thyro-Family SCR power controllers with specific targeted accessories.

Featured Accessories

- Display
- Communication
- Software
- Mains Load Optimization
- Measuring Equipment
- 24 V DC Power Supply
- Other Accessories

Display

Displays and Cabinet Door Installation

Integrated process data recording

Easy operation via display

Specifications							
Thyro-Touch Unit							
Features	Switchable dis	Switchable display to bar chart, line chart, actual values, or data logger					
	Integrated SD	card to load or save da	ata				
	Process data r	Process data recorder of up to 6 parameters as well as status messages					
	Analysis via Th	nyro-Touch tool on PC					
	EasyStart feat	ure for easy commissi	oning of Thyro-PX with I	basic settings			
	Languages: Go	erman, English (additi	onal options on request)			
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX			
				•			
PN	2.000.590.001						
Thyro-A+ Display							
Features	Multiple displa	Multiple display modes to bar chart or actual values (numerical)					
	Optional SD ca	Optional SD card to load or save data and parameter settings					
	Long-term dat	Long-term data recording of process parameters as well as status messages					
	EasyStart feat	EasyStart feature for easy Thyro-A+ commissioning					
PN	Thyro A+ Disp	Thyro A+ Display					
	Optional SD C	Optional SD Card					
Cabinet Installation Kit	(SEK)						
Features	Integration of	Integration of display into cabinet door					
	Consits of fran	Consits of frame and 2.5 m cable					
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX			
			•	•			
PN	Thyro-PX	Thyro-PX					
	Thyro-A+	Thyro-A+					



Thyro-Touch Display for Thyro-PX



Display for Thyro-A+

Communication

Individual bus connection

■ Available for Ethernet/IP®, Profibus® DPV1, Modbus® TCP/IP, Profinet®, EtherCAT

Specifications						
BasicBusModule						
Features	Optional con	nection of up to 8 powe	r controllers			
	Only one add	ress required per bus m	nodule			
	Access to po	wer controller for full pa	arameters via integrated	d USB interface		
		optional mains load opt TAKT (full wave switch)		p to 32 SCR power		
	Front LED sta	Front LED status indicators and free configurable fault LED via Thyro-Tool Pro				
	Voltage supply: 24 VDC, 200 mA per module					
	Suitable for plate mounting or DIN rail hat					
	UL and CE ap	UL and CE approval				
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX		
	•	•	•			
PN	BasicBusModule			2.000.190.002		
	BasicBusMoo	BasicBusModule with dASM				
	4 Cables for E	4 Cables for BasicBusModule with dASM, each 1.5 m				
	4 Cables for BasicBusModule with dASM, each 2.5 m 2.000.004.014					
	NOTE: An additional Anybus Module is needed for individual bus connection.					
	Depending on the number of connected SCR power controllers, either the ready-to-connect cables (see above) or an individual COMBIC-plug 8-Pole (order number 8.000.056.632) must be ordered.					



BasicBusModule

Anybus Modules						
Specifications	Access to power controller set points, actual points, and parameters					
	Suitable to insert into Thyro-PX and BasicBusModule					
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX		
	•*	•*	•*	•		
PN	Ethernet/IP®		2.000.190.015			
	PROFINET®		2.000.190.011			
	Modbus® TCP		2.000.190.013			
	Profibus® DPV1		2.000.190.010			
	EtherCAT		2.000.190.016			



Anybus® Module

 $[\]hbox{``Suitable for Thyro-S, Thyro-A and Thyro-A+ only in combination with BasicBusModule'}\\$

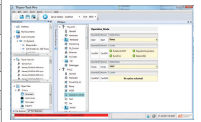
Software

Thyro-Tool Pro

■ Tailored PC software

Commissioning, visualization and diagnosis of SCR power controllers

Specifications					
Thyro-Tool Pro					
Specifications	Easy connection v	ia USB interface			
	Individual analysis for each connected SCR power controller (system driven via IP address)				
	Actual value				
	Set points				
	Line charts				
	Parameter analysis				
	Simultaneous presentation of process data of several power controllers				
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX	
	•	•	•	•	
	Only H3 series	Only H3 series			
PN	2.000.000.380				



Thyro-Tool Pro Overview

Mains Load Optimization

BasicBusModule with dASM Option

Reduce harmonics and flickers

Minimize operating costs

Specifications					
BasicBusModule with dASM					
Specifications	High-efficiency mair	ns load optimization			
	Significant reduction	n of flicker effects and	lower operating and in	vestment costs	
Key Features	Easy installation and	commissioning of Bas	sicBusModule with dA	SM feature	
	Mains load optimizar any order)	tion in groups of up to	32 units (eight units pe	er single module, in	
	Very short response	times for set point and	l load changes		
	Power monitoring (Id	oad level)			
	Easy wiring, parame	ter-setting, and comm	issioning		
	Available with different Anybus fieldbus communication interfaces (For details please contact your local sales representative)				
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX	
	•	•	•		
PN	BasicBusModule wit		2.000.190.003		
	4 Cables for BasicBu	each 1.5 m	2.000.004.015		
	4 Cables for BasicBusModule with dASM, each 2.5 m 2.000.004.0				
	NOTE: Depending on the number of connected SCR power controllers, either the ready-to-connect cables (see above) or an individual COMBIC-plug 8-Pole (order number 8.000.056.632) must be ordered.				
dASM Card					
Specifications	RS232 cable is required to connect SCR power controllers to a PC or notebook				
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX	
				•	
PN	2.000.590.003				



BasicBusModule

Measuring Equipment

ZME-1 and ZME-5

- Precise measurement of external values
- Suitable for DIN rail mounting

Specifications						
ZME-1 Measuring Unit						
Specifications	Measurement control)	Measurement of effective current in operating mode TAKT (Full frequency package control)				
	Suitable for DII	N rail mounting				
Note	ZME-1 can onl	y be used with 1 A trar	nsformers			
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX		
	•	•	•	•		
PN	2.000.003.740					
ZME-5 Measuring Unit						
Specifications	Measurement control)	Measurement of effective current in operating mode TAKT (Full frequency package control)				
	Suitable for DII	Suitable for DIN rail mounting				
Note	ZME-5 can onl	ZME-5 can only be used with 5 A transformers				
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX		
	•	•	•	•		
PN	2.000.003.741					
Voltage transducer						
Specifications	Voltage transd	Voltage transducer with 690 V / 37 V				
	Suitable for DII	Suitable for DIN rail mounting				
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX		
				•		
PN	2.000.000.399	2,000,000,399				



ZME-1 Measuring Unit



ZME-5 Measuring Unit



Voltage transducer

24 V DC Power Supply

 Control voltages of SCR power controllers or 24 V DC relays Suitable for DIN rail mounting

Specifications							
24 V DC Power Supply	/						
Input	230 V AC (85-	264 V AC, 50/60 Hz)					
Output	24 V DC						
Power	1 A / 24 W						
Safety	Europe (EN60	950-1, EN50178)					
	North America	a (UL/ cUL 60950, UL	508C listed)				
	Worldwide (Cl	3-Report according t	o IEC60950)				
Features	EMC immunity	/					
	DIN rail mount	DIN rail mounting					
	Connection by	Connection by spring clamp terminals or detachable screw terminal block					
	Universal inpu	Universal input 85 - 264 V AC, 50/60 Hz					
	Modules with	Modules with 5, 12, 24 & 48 V DC output					
	Output voltage	Output voltage adjustable					
	DC-OK signal	DC-OK signal					
	Low ripples	Low ripples					
	Overload and	Overload and short-circuit protection					
	North America (UL/cUL 60950, UL 508C listed)						
	Parallel operation possible						
	Redundancy	Redundancy module					
Available for	Thyro-S	Thyro-A	Thyro-A	+	Thyro-PX		
	•	•					
PN	8.000.025.527	8.000.025.527					

Other Accessories

- Adapters & Cables
- Thyro-Step Controller

■ Various interfaces from RS232 to USB

Specifications							
RS232 Cable							
Specifications	RS232 cable is	RS232 cable is required to connect SCR power controllers to a PC or notebook					
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX			
				•			
PN	6.000.016.474						
RS232 to USB							
Specifications	RS232 to USB a interface of PC		connect SCR power co	ontrollers to a USB			
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX			
				•			
PN	8.000.019.086						
DIN Rail Adapter (16 A	/ 30 A)						
Specifications	The adapter is a	The adapter is an optional accessory to mount SCR power controllers on DIN rail					
	Note: The adap	Note: The adapter is part of every Thyro-A 2A unit					
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX			
	•	•	•				
PN	8.000.006.763						
DIN Rail Adapter (45 A	/ 60 A)						
Specifications	The adapter is a	an optional accessory	to mount SCR power of	controllers on DIN rail			
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX			
	•	•	•				
PN.	8.000.010.791						
Thyro-Step Controller							
Specifications	and standard ta	Thyro-Step Controller combines features of load sequencing control (10+1 circuits) and standard tasks like monitoring system for main load peaks, data logging and control system. It also serves as a I/O module.					
Available for	Thyro-S	Thyro-A	Thyro-A+	Thyro-PX			
	•	•					
PN	2.000.002.501	2.000.002.501					



RS232 Cable



RS232 to USB



DIN Rail Adapter



Thyro-Step Controller

ABOUT ADVANCED ENERGY

Advanced Energy (AE) has devoted more than four decades to perfecting power for its global customers. We design and manufacture highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

Our products enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial, manufacturing, telecommunications, data center computing, and medical. With deep applications know-how and responsive service and support across the globe, we build collaborative partnerships to meet rapid technological developments, propel growth for our customers, and innovate the future of power.

PRECISION | POWER | PERFORMANCE

©2019 Advanced Energy Industries, Inc. All rights reserved. Advanced Energy®, Thyro-PX®, Thyro-A® and Thyro-S® are trademarks of Advanced Energy Industries, Inc. Modbus® is a trademark of Schneider Electric U.S.A., Inc. Profibus® and Profinet® are trademarks of Profibus and Profinet International (PI). EtherNet/IP® is a trademark of ODVA, Inc.



For international contact information, visit advancedenergy.com

sales.support@aei.com +1 970 221 0108