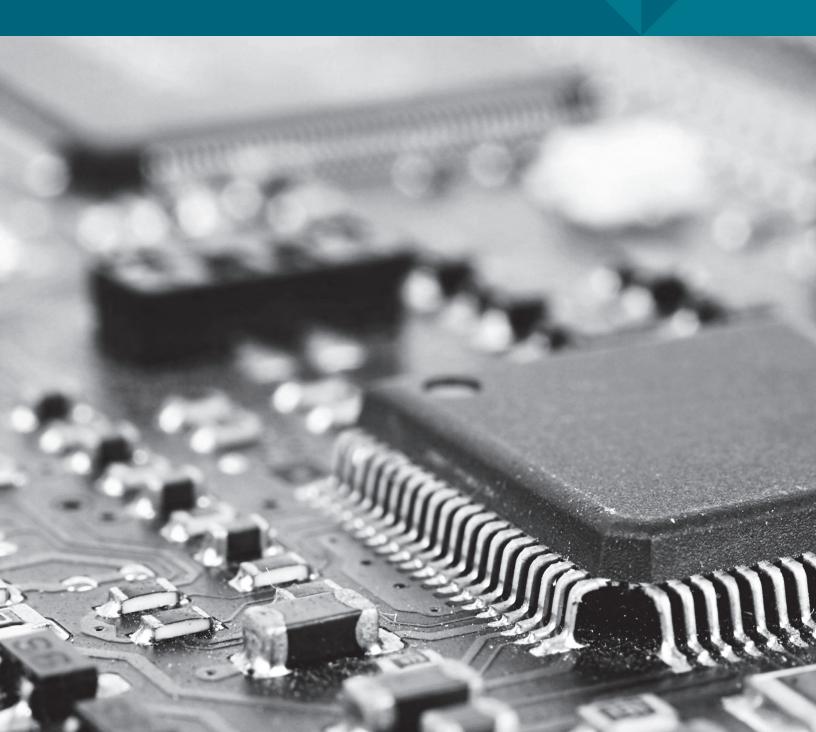


THYRO-FAMILY ACCESSORIES

THYRO-S | THYRO-A | THYRO-AX | THYRO-PX



<u>A</u>

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
- <u>Other Accessories</u>

Display Thyro-Touch Display Unit

Integrated process data recording

Easy operation via touch display

Specifications					
Thyro-Touch Unit					
Features	Switchable display to bar chart, line chart, actual values, or data logger				
	Integrated SD card to load or save data				
	Process data recorder of up to 6 parameters as well as status messages				
	Analysis via Thyro-Touch tool on PC				
	EasyStart feature for easy commissioning of Thyro-PX with basic settings				
	Languages: German, English (additional options on request)				
Available for	Thyro-S	Thyro-A	Thyro-AX	Thyro-PX	
				•	
PN	2.000.590.001				
Cabinet Installation Kit (SEK)					
Features Integration of Thyro-Touch dis			pinet door		
Consits of frame and 2.5 m cable					
Available for	Thyro-S	Thyro-A	Thyro-AX	Thyro-PX	
				•	
PN	2.000.000.405				



Thyro-Touch Display



Communication

Individual bus connection

 Available for Ethernet/IP[®], Profibus[®] DPV1, Modbus[®] RTU, Modbus[®] TCP/IP, DeviceNet[™], Profinet[®], EtherCAT

Specifications						
BasicBusModule						
Features	Optional connection of up to 8 power controllers					
	Only one address required per bus me	Only one address required per bus module				
	Access to power controller for full part	rameters via integrated	I USB interface			
	Available for optional mains load optic controllers in TAKT (full wave switch)	Available for optional mains load optimization (dASM) for up to 32 SCR power controllers in TAKT (full wave switch) mode				
	Front LED status indicators and free of	Front LED status indicators and free configurable fault LED via Thyro-Tool Pro				
	Voltage supply: 24 VDC, 200 mA per r	nodule				
	Suitable for plate mounting or DIN rail	hat				
	UL and CE approval					
Available for	Thyro-S Thyro-A	Thyro-AX	Thyro-PX			
	• •	•				
PN	BasicBusModule		2.000.190.002			
	BasicBusModule with dASM	BasicBusModule with dASM				
	4 Cables for BasicBusModule with dA	SM, each 1.5 m	2.000.004.015			
	4 Cables for BasicBusModule with dA	2.000.004.014				
	NOTE					
	NOTE: An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ ordered.	ed SCR power control	lers, either the ready-to-			
Bus Modules	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ	ed SCR power control	lers, either the ready-to-			
Bus Modules Features	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ	ed SCR power control ual plugs (order numb	lers, either the ready-to-			
	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ ordered.	ed SCR power control ual plugs (order numb controllers	lers, either the ready-to-			
	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ ordered. Optional connection of up to 8 power	ed SCR power control ual plugs (order numb controllers odule	lers, either the ready-to- er 8.000.056.632) must be			
	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ ordered. Optional connection of up to 8 power Only one address required per bus mod	ed SCR power control ual plugs (order numb controllers odule , actual points, and pa	lers, either the ready-to- er 8.000.056.632) must be			
	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ ordered. Optional connection of up to 8 power Only one address required per bus modules to power controller set points	ed SCR power control ual plugs (order numb controllers odule , actual points, and pa	lers, either the ready-to- er 8.000.056.632) must be			
	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ ordered. Optional connection of up to 8 power Only one address required per bus m Access to power controller set points Transfer of set points as float number	ed SCR power control ual plugs (order numb controllers odule , actual points, and pa	lers, either the ready-to- er 8.000.056.632) must be			
	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ ordered. Optional connection of up to 8 power Only one address required per bus ma Access to power controller set points Transfer of set points as float number Function control via LEDs	ed SCR power control ual plugs (order numb controllers odule , actual points, and pa	lers, either the ready-to- er 8.000.056.632) must be			
	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ ordered. Optional connection of up to 8 power Only one address required per bus m Access to power controller set points Transfer of set points as float number Function control via LEDs Voltage supply: 24 VDC, 150 mA	ed SCR power control ual plugs (order numb controllers odule , actual points, and pa	lers, either the ready-to- er 8.000.056.632) must be			
	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ ordered. Optional connection of up to 8 power Only one address required per bus m Access to power controller set points Transfer of set points as float number Function control via LEDs Voltage supply: 24 VDC, 150 mA Suitable for DIN rail mounting	ed SCR power control ual plugs (order numb controllers odule , actual points, and pa	lers, either the ready-to- er 8.000.056.632) must be			
Features	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ ordered. Optional connection of up to 8 power Only one address required per bus m Access to power controller set points Transfer of set points as float number Function control via LEDs Voltage supply: 24 VDC, 150 mA Suitable for DIN rail mounting UL and CE approval	ed SCR power control ual plugs (order numb controllers odule , actual points, and par in physical units	lers, either the ready-to- er 8.000.056.632) must be rameters			
Features	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ ordered. Optional connection of up to 8 power Only one address required per bus m Access to power controller set points Transfer of set points as float number Function control via LEDs Voltage supply: 24 VDC, 150 mA Suitable for DIN rail mounting UL and CE approval	ed SCR power control ual plugs (order numb controllers odule , actual points, and par in physical units	lers, either the ready-to- er 8.000.056.632) must be rameters			
Features Available for	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ ordered. Optional connection of up to 8 power Only one address required per bus m Access to power controller set points Transfer of set points as float number Function control via LEDs Voltage supply: 24 VDC, 150 mA Suitable for DIN rail mounting UL and CE approval Thyro-S Thyro-A Ethernet (incl. Ethernet/IP® / Profinet	ed SCR power control ual plugs (order numb controllers odule , actual points, and par in physical units	lers, either the ready-to- er 8.000.056.632) must be rameters			
Features Available for	An additional Anybus Module is need Depending on the number of connect connect cables (see above) or individ ordered. Optional connection of up to 8 power Only one address required per bus m Access to power controller set points Transfer of set points as float number Function control via LEDs Voltage supply: 24 VDC, 150 mA Suitable for DIN rail mounting UL and CE approval Thyro-S Thyro-A Ethernet (incl. Ethernet/IP® / Profinet Modbus® TCP)	ed SCR power control ual plugs (order numb controllers odule , actual points, and participation in physical units Thyro-AX	lers, either the ready-to- er 8.000.056.632) must be rameters			



BasicBusModule



Ethernet (incl. Ethernet/IP®, Profinet®, and Modbus® TCP) Bus Module

THYRO-FAMILY SCR POWER CONTROLLERS

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-AX	Thyro-PX	
	•*	•*	•*	•	
PN	Ethernet/IP®		2.000.190.015	2.000.190.015	
	PROFINET [®]		2.000.190.011		
	Modbus® TCP		2.000.190.013		
	Profibus® DPV1		2.000.190.010		
	Modbus® RTU		2.000.190.012		
	DeviceNet™		2.000.190.014		
	EtherCAT		2.000.190.016	2.000.190.016	



Anybus® Module

*Suitable for Thyro-S, Thyro-A and Thyro-AX only in combination with BasicBusModule



Software Thyro-Tool Pro and Thyro-Tool Family

Tailored PC software

 Commissioning, visualization and diagnosis of SCR power controllers

Specifications					
Thyro-Tool Pro					
Specifications	Easy connection v	ia USB interface			
	Individual analysis (system driven via	for each connected S IP address)	Days Mari Rov To a part of the second seco		
	Actual value				
	Set points				A scher Barrett B tracket B tra
	Line charts		Benergement and the set of t		
	Parameter analysi	S	A Para Array		
	Simultaneous pres	sentation of process o	Particular Particular Contraction Contraction		
Available for	Thyro-S	Thyro-A	Thyro-AX	Thyro-PX	Thyro-Tool Pro Overview
	•	•	•	•	
	Only H3 series	Only H3 series			
PN	2.000.000.380				
Thyro-Tool Family					
Specifications	Comparison of pa	Comparison of parameter sets			
	Display of set poir	its and actual value			
	Line charts of proc	cess data (optional pr			
	Bar chart				
Available for	Thyro-S	Thyro-A	Thyro-AX	Thyro-PX	
		•			
	Only H1 series	Only H1 series			
PN	2.000.000.380		Thyro-Tool Family Overview		



Mains Load Optimization

Thyro-Power Manager and dASM Options

Reduce harmonics and flickers

Minimize operating costs

Specifications							
Thyro-Power Manager							
Specifications		Static mains load optimization of a multiple actuator configuration of up to 10 SCR power controller					
	Full frequency p	Full frequency package control (TAKT)					
	Monitoring of sy	Monitoring of system load peaks, data logging and data monitoring,					
	I/O component						
Key Features	Easy operation	via switch and potenti	ometer, or via software	etool			
	Possibility of co	nnection to fieldbus					
	Voltage supply 2	110/230 V; 50/60 Hz					
	Error and alarm	output					
	Measurement of	f load and energy cons	sumption, mains voltag	ge, temperature			
	Integrated hour	s counter					
Available for	Thyro-S	Thyro-A	Thyro-AX	Thyro-PX			
	•	•	•				
PN	2.000.000.909						
BasicBusModule with c	IASM						
Specifications	High-efficiency	High-efficiency mains load optimization					
	Significant redu	Significant reduction of flicker effects and lower operating and investment costs					
Key Features	Easy installation	Easy installation and commissioning of BasicBusModule with dASM feature					
	Mains load optin any order)	Mains load optimization in groups of up to 32 units (eight units per single module, in any order)					
	Very short response times for set point and load changes						
	Power monitoring (load level)						
	Easy wiring, parameter-setting, and commissioning						
		Available with different Anybus fieldbus communication interfaces (For details please contact your local sales representative)					
Available for	Thyro-S	Thyro-A	Thyro-AX	Thyro-PX			
	•	•	•				
PN	BasicBusModule with dASM 2.000.190.003						
	4 Cables for Bas	4 Cables for BasicBusModule with dASM, each 1.5 m 2.000.004.015					
	4 Cables for BasicBusModule with dASM, each 2.5 m 2.000.004.014						
	NOTE: Depending on the number of connected SCR power controllers, either the ready-to-connect cables (see above) or individual plugs (order number 8.000.056.632) must be ordered.						
dASM Card							
Specifications	RS232 cable is r	required to connect S0	CR power controllers t	o a PC or notebook			
Available for	Thyro-S	Thyro-A	Thyro-AX	Thyro-PX			
				•			
PN	2.000.590.003	2,000,590,003					



Thyro-Power Manager



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 DI	Suitable for DIN rail mounting				
Note	ZME-1 can onl	ZME-1 can only be used with 1 A transformers				
Available for	Thyro-S	Thyro-A	Thyro-AX	Thyro-PX		
	•	•	•	•		
PN	2.000.003.740	i				
ZME-5 Measuring Unit						
Specifications	Measurement control)	Measurement of effective current in operating mode TAKT (Full frequency package control)				
	Suitable for DI	Suitable for DIN rail mounting				
Note	ZME-5 can onl	y be used with 5 A tran	sformers			
Available for	Thyro-S	Thyro-A	Thyro-AX	Thyro-PX		
	•	•	•	•		
PN	2.000.003.741	•	•	•		
PN Voltage transducer	2.000.003.741	•	•	•		
		• ucer with 690 V / 37 V	•	•		
Voltage transducer			•	•		
Voltage transducer	Voltage transd		Thyro-AX	Thyro-PX		
Voltage transducer Specifications	Voltage transd Suitable for DII	N rail mounting	Thyro-AX	Thyro-PX		







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	1					
Input	230 V AC (85-	230 V AC (85-264 V AC, 50/60 Hz)				
Output	24 V DC	24 V DC				
Power	1 A / 24 W	1 A / 24 W				
Safety	Europe (EN60	950-1,EN50178)				
	North America	(UL/cUL 60950, UL 5	508C listed)			
	Worldwide (CB	3-Report according to	IEC60950)			
Features	EMC immunity	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	North America (UL/ cUL 60950, UL 508C listed)				
	Parallel operat	Parallel operation possible				
	Redundancy n	Redundancy module				
Available for	Thyro-S	Thyro-A	Thyro-AX	Thyro-PX		
PN	8.000.025.527	8.000.025.527				



Various interfaces from RS232 to USB

Other Accessories

- Adapters & Cables
- Thyro-Step Controller
- Specifications RS232 Cable RS232 cable is required to connect SCR power controllers to a PC or notebook.. Specifications Thyro-PX Available for Thyro-S Thyro-A Thyro-AX ΡN 6.000.016.474 RS232 to USB RS232 to USB adapter is required to connect SCR power controllers to a USB Specifications interface of PC or notbook. Available for Thyro-S Thyro-A Thyro-AX Thyro-PX 8.000.019.086 ΡN Thyro-AX USB Cable Specifications The USB cable is required to connect Thyro-AX SCR power controllers to a USB interface of PC or notebook. Thyro-S Thyro-A Available for Thyro-AX Thyro-PX ΡN 2.000.003.701 DIN Rail Adapter (16 A / 30 A) Specifications The adapter is an optional accessory to mount SCR power controllers on DIN rail Note: The adapter is part of every Thyro-A 2A unit Available for Thyro-S Thyro-A Thyro-AX Thyro-PX Only Thyro-S1S Only Thyro-A 1A ΡN 8.000.006.763 DIN Rail Adapter (45 A / 60 A) The adapter is an optional accessory to mount SCR power controllers on DIN rail Specifications Thyro-AX Thyro-PX Thyro-S Thyro-A Available for Only Thyro-S1S Only Thyro-A1A 8.000.010.791 PN. Thyro-Step Controller Specifications 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. Thyro-S Thyro-A Thyro-AX Thyro-PX Available for ΡN 2.000.002.501







RS232 to USB



Thyro-AX USB Cable

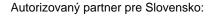


DIN Rail Adapter



Thyro-Step Controller





Rhea elektro s.r.o. Elektrárenská 1/12440 831 04 Bratislava Tel.: +421 2 49101914, -18 E-mail: info@rhea-elektro.sk www.rhea-elektro.sk



For international contact information, visit advancedenergy.com

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

ABOUT ADVANCED ENERGY

Advanced Energy has devoted more than three decades to perfecting power—enabling design breakthroughs and driving growth for leading semiconductor and industrial customers. Our precision power and control technologies, along with our applications know-how, inspire close partnerships and perpetual innovation in thin-film and industrial manufacturing.

Founded in 1981, Advanced Energy has built a diversified and global business, delivering advanced power and control technologies to customers across a broad range of industries. The AE team, deployed throughout North America, Europe, and Asia, provides technical expertise and responsive and agile power solutions for thin-film and industrial manufacturing.

PRECISION | POWER | PERFORMANCE

©2019 Advanced Energy Industries, Inc. All rights reserved. Advanced Energy®, Thyro-PX®, Thyro-AX®, 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). DeviceNet[™] and EtherNet/IP® are trademarks of ODVA, Inc.