



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



<u></u>

Leading Technology, Proven Solutions



Thyro-Family Digital SCR Power Controllers

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. With a 50-year history, their precision and reliability is proven for any industrial manufacturing process requiring exacting material melting, heating, drying, or forming.

| Benefits | Connectivity and performance o | ptions enable optimization ar | nd savings for: |
|--------------------------------|---|---|---|
| | Process control | Installation and commiss | sioning |
| | Process documentation | System availability | |
| Applications | Industrial furnaces Automotive Chemical and oil Coatings Crystal growing Glass manufacturing IR drying | Machine building Packaging Painting machines and printers Semiconductor Carbon fibers Deposition equipment | Metals R&D Solar and renewable energy Vibratory/material handling |
| Certificates and compliance | Quality standard to DIN EN ISO 9001 Certification to UL 5081 SCCR, according with UL 508A (100 kA short circuit test)ⁱ | Canadian National Standard¹ CE | Secure separation between power and control section Integrated semiconductor fuses |

Individual product types are excluded



THYRO-S AT A GLANCE

Voltage Range

230, 400, or 500 V

Current Range

8 to 350 A

Operating Resolution

±**3.0%**

Display Screen

_

Certification And Compliance

- UL 508
- UL 508A (100 kA SCCR)
- CE
- ISO 9001 quality standards
- Canadian National Standard C22.2
 No. 14-95

Thyro-S[°] Thyristor Switch, 8 to 350 A

The high-effiency, connection-ready Thyro-S® thyristor switch delivers accurate, reliable, switch-free performance. It can be connected to bus systems, used as a standalone unit, or used in combination with all established two-point process controllers, PLCs, or computer systems. With simple mounting, minimal space requirements, quick commissioning, and safe operation, Thyro-S thyristor switches are easily integrated into a wide range of applications.

PRODUCT HIGHLIGHTS

- For ohmic or transformer loads
- Current, voltage, or power switching
- 230, 400, or 500 V
- 8 to 350 A
- Integrated semiconductor fuse
- Secure isolation between control and power sections

- Automotive (paint drying equipment)
- Chemical (pipe trace heaters, pre-heating equipment)
- Furnace construction (industrial, diffusion, drying ovens)
- Glass processing (drying coatings)
- Machine building (extruders, plastic presses)
- Packaging (shrink tunnels)
- Printing machines (IR drying)

- 1-, 2- and 3-phase versions of Thyro-S units
- DIN rail mounting (up to 60 A; for 1- and 2-phase devices)
- LED status and level indication
- USB interface



| Summary Specifications | | | | | | |
|--|--|-------------------------------|--------------|--|--|--|
| Thyro-S Model | 1S 2S 3S | | | | | |
| Rated Voltage | 230 V, 400 V, 500 V | 400 V, 500 V | 400 V, 500 V | | | |
| Rated Current | Up to 350 A | | | | | |
| V _{Mains} | Up to 0.43 x V _{nom} | Jp to 0.43 x V _{nom} | | | | |
| Frequency | 47 to 63 Hz | | | | | |
| Communication | Standard system interface | | | | | |
| | Optional bus connection | | | | | |
| | Thyro-Tool PC software via USB interface | | | | | |
| Control Input with 24 VDC | > 3 V = ON | | | | | |
| Connection (Bus Options via Bus Module) | Ethernet/IP®, Profibus® DPV1, Modbus® RTU, Modbus® TCP/IP, DeviceNet™, Profinet® | | | | | |

| Additional Options | | | | | |
|--------------------|---------------------------------|-------------------------|--|--|--|
| Thyro-S | НЗ | H RLP3 | | | |
| Features | Resistive and transformer loads | Load circuit monitoring | | | |
| | USB interface | Current measurement | | | |
| | | External 24 VDC supply | | | |
| | | Alarm relay | | | |
| | | Analog output | | | |
| | | USB interface | | | |



THYRO-A AT A GLANCE

Voltage Range

230 to 500 V

Current Range

8 to 1500 A

Operating Resolution

±**3.0%**

Display Screen

—

Load Monitoring

Yes, for H RL3 and H RLP3 types

Certification And Compliance

- UL 508
- UL 508A (100 kA SCCR)
- CE
- ISO 9001 quality standards
- Canadian National Standard C22.2 No. 14-95
- RoHS conformity 5/6

Thyro-A° SCR Power Controller, 8 to 1500 A

With highly flexible interfacing for the load and power supply side, Thyro-A^{*} modules precisely and reliably control power in an expanded range of applications.

PRODUCT HIGHLIGHTS

- Wear-free operations and precise, reliable performance
- DIN rail mounting (up to 60 A; for 1- and 2-phase devices)
- Integrated protection against contact
- Rated voltages up to 500 V; currents up to 1500 A
- 1-, 2- and 3-phase versions
 (2-phase version for 3-phase load without deploying the neutral conductor)
- Integrated semiconductor fuses
- LED status and level indication
- USB interface

- Automotive (paint drying equipment)
- Chemical (pipe trace heaters, pre-heating equipment)
- Furnace construction (industrial, diffusion, drying ovens)
- Glass processing (drying coatings)
- Machine building (extruders, plastic presses)
- Packaging (shrink tunnels)
- Printing machines (IR drying)



| Summary Specifications | | | | | | | |
|--|--|--------------------------------------|--------------------------------------|--|--|--|--|
| Thyro-A Model | 1A | 2A | 3A | | | | |
| Rated Voltage | 230 V, 400 V, 500 V | 400 V, 500 V | 400 V, 500 V | | | | |
| Rated Current | Up to 1500 A | | | | | | |
| V _{Mains} | Up to 0.43 x V _{nom} | | | | | | |
| Frequency | 47 to 63 Hz | | | | | | |
| Phase | For 1-phase load between 2-phase or phase against neutralFor 3-phase economic circuits (delta connection or star connection without neutral)For 3-phase load (star con- without neutral, star conn neutral, delta connection, | | | | | | |
| Communication | Standard system interface | | | | | | |
| | Optional bus connection | | | | | | |
| Thyro-Tool PC software via USB interface | | | | | | | |
| Set Point Settings | Analog input: 0(4)-20 mA, 0(1)-5 V, 0(2)-10 V | | | | | | |
| | Digital via bus system or Thyro-Tool PC software | | | | | | |
| Operating Modes | TAKT: Full frequency package control | TAKT: Full frequency package control | TAKT: Full frequency package control | | | | |
| | VAR: Phase-angle | SWITCH: Switch control | VAR: Phase-angle | | | | |
| | QTM: Half-wave frequency package control | | SWITCH: Switch control | | | | |
| | VT: VAR and TAKT combined modes on request) | | | | | | |
| | SWITCH: Switch control | | | | | | |
| Connection (Bus Options via Bus Module) | Ethernet/IP®, Profibus® DPV1, Modbus® RTU, Modbus® TCP/IP, DeviceNet [™] , Profinet®, Thyro-Tool PC software, Thyro-Power Manager for mains load optimization of multiple Thyro-A units | | | | | | |

| Additional Options | | | | | |
|--------------------|---------------------------------|---|------------------------------------|--|--|
| Thyro-A | НЗ | H RL3 | H RLP3 | | |
| Features | Control types V, V ² | Control types V, V ² , I, I ² | Control types V, V², I, I², P | | |
| | Resistive and transformer loads | Load circuit monitoring | Load circuit monitoring | | |
| | USB interface | Resistive and transformer loads | Resistive and transformer loads | | |
| | | External 24 VDC/VAC supply | External 24 VDC/VAC supply | | |
| | | Alarm relay | Alarm relay | | |
| | | R_{warm}/R_{cold} up to ≤ 6 | R_{warm}/R_{cold} up to ≤ 6 | | |
| | | Analog output 10 V/20 mA | Analog output 10 V/20 mA | | |
| | | USB interface | Power indication at analog output | | |
| | | | USB interface | | |





THYRO-AX AT A GLANCE

Voltage Range

24 to 600 V

Current Range

16 to 350 A

Operating Resolution

±**1.5%**

Display Screen

Full-graphic LED

Load Monitoring

Yes

Certification And Compliance

- UL 508
- UL 508A (100 kA SCCR)
- CE
- ISO 9001 quality standards
- Canadian National Standard C22.2
 No. 14-95

Thyro-AX° SCR Power Controller, 16 to 350 A

With numerous new performance features, flexible and reliable handling, and an integrated touch display, the Thyro-AX[®] SCR power controller precisely and reliably controls power.

PRODUCT HIGHLIGHTS

- Wide performance range with rated currents from 16 to 350 A and rated voltages from 24 to 600 V
- High efficiency for ongoing energy savings
- Single, dual, and three-phase units
- Fully-integrated touch display enabling intuitive operation and advanced visualization and parameterization options

- Automotive (paint drying equipment)
- Chemical (pipe trace heaters, pre-heating equipment)
- Crystal growing (sapphire, silicon)
- Furnace construction (industrial, diffusion, drying ovens)
- Glass (plate glass equipment, feeders, finishing equipment)
- Machine building (extruders, plastic presses)
- Packaging (shrink tunnels)
- Printing machines (IR drying)



| Summary Specifications | | | | | | |
|------------------------------|---|--|---|--|--|--|
| Thyro-AX Model | 1A | 2A | 3A | | | |
| Rated Voltage | 24 to 600 V | | | | | |
| Rated Current | Up to 350 A | | | | | |
| Mains Load Optimization | Internal for QTM and TAKT operating modes | | | | | |
| | External via Thyro-Power Manager connec | tion | | | | |
| Frequency | 47 to 63 Hz | | | | | |
| Phase | For 1-phase load between 2-phase or phase against neutral | For 3-phase economic circuits (delta connection or star connection without neutral) | For 3 phase load (star connection without neutral, star connection, with neutral, delta connection or open delta) | | | |
| Communication | Standard system interface | | | | | |
| | Optional bus connection | | | | | |
| | Connection to Thyro-Tool Pro PC software | | | | | |
| Set Point Settings | 2 analog inputs, switchable: 0(4) to 20 mA, 0(1) to 5 V, 0(2) to 10 V | | | | | |
| | Digital via bus system or Thyro-Tool Pro PC software | | | | | |
| Operating Modes | TAKT: Full frequency package control | TAKT: Full frequency package control | TAKT: Full frequency package control | | | |
| | VAR: Phase-angle | SWITCH: Switch control | VAR: Phase-angle | | | |
| | QTM: Half-wave frequency package control | | SWITCH: Switch control | | | |
| | SWITCH: Switch control | | | | | |
| Bus Options (via Bus Module) | | TU, Modbus® TCP/IP, DeviceNet [™] , Profinet®, lanager for network load optimization of mu | | | | |
| Thyro-AX Model | H RLP2 | | | | | |
| Features | Control types V, V ² , I, I ² , P | | | | | |
| | Load circuit monitoring | | | | | |
| | External 85 to 165 V supply (47 to 63 Hz) | | | | | |
| | R _{warm} /R _{cold} up to 6 | | | | | |
| | Power indication at analog output | | | | | |
| | Graphic user interface via display and relay | y output (exchanger, status signals adjustab | le) | | | |
| | Analog output O/2 to 10 V, 0/4 to 20 mA | | | | | |



THYRO-PX AT A GLANCE

Voltage Range

230 to 690 V

Current Range

16 to 5000 A

Operating Resolution

±0.5%

Display Screen

2.8 in (71.1 mm) LED touch screen

Load Monitoring

Yes

Certification And Compliance

- UL 508
- UL 508A (100 kA SCCR)
- CE
- ISO 9001 quality standards
- Canadian National Standard C22.2 No. 14-95

Thyro-PX[°] SCR Power Controller, 16 to 5000 A

The Thyro-PX[®] series are modular, easy-to-use premier performance SCR power controllers for heating elements, resistive loads and transformer loads, in heating, melting, drying, and forming applications.

PRODUCT HIGHLIGHTS

- Comprehensive operating and control modes to minimize harmonic distortion and utility costs
- High-efficiency, wear-free design with integrated soft starting for usage with downstream transformers
- Premier performance control accuracy to maximize end-process repeatability
- Multi-zone capability that independently controls multiple single-phase loads from a single controller

- Wide communication protocol flexibility for simple integration into Rockwell[™] PAC via certified AOP
- Wide performance range with rated currents up to 5000 A and rated voltages up to 690 V
- Intuitive performance and status feedback via a modular, integrated touch screen display or PC tool

- Transformer loads, resistive loads, and heating elements in electric furnaces used for glass, metals, and ceramics manufacture
- Heat tracing for piping and process elements in chemical, petro-chemical, and oil processing
- Extruder and plastic press heating, IR drying, and automotive applications



| Summary Specifications | | | | | | |
|-------------------------------------|---|--|---|--|--|--|
| Thyro-PX Model | 1PX | 2РХ ЗРХ | | | | |
| Rated Voltage | 230 to 500 V and 690 V within 184 to 759 V | 1 | | | | |
| Rated Current | Up to 5000 A | | | | | |
| Mains Load Optimization | Optional dASM interface card: Mains load | optimization functionality includes fully digita | al dASM operation in TAKT operating mode. | | | |
| Frequency | 47 to 63 Hz | | | | | |
| Phase | 1, 2, or 3 | | | | | |
| Control Types | V, V ² , I, I ² , P | | | | | |
| Set Point Settings | Up to 3 analog input: 0(4) to 20 mA, 0(1) to 5 V, 0(2) to 10 V | | | | | |
| | Digital via Anybus modules, Thyro-Touch display, or Thyro-Tool Pro PC software (USB) | | | | | |
| | Optional I/O cards | | | | | |
| Bus Options (via Anybus modules) | Ethernet/IP®, Profibus® DPV1, Modbus® RTU, Modbus® TCP/IP, DeviceNet™, Profinet®, EtherCAT® | | | | | |

| Additional Options | |
|--------------------|---|
| Thyro-PX | |
| Options | Digital I/O cards: Easily add inputs and outputs or connections for your specific requirements |
| | Thyro-Tool Pro PC software: Commissioning, visualization, and diagnosis of Thyro-PX units |
| | dASM: Digital and dynamic working mains load optimation synchronization of multiple power controllers; suitable for Thyro-PX series |
| | Thyro-Touch kit for cabinet door or panel installation |

Thyro-Touch Display Unit

- Integrated process data recording
- Easy operation via touch display

| 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) | | | | |



| Thyro-Tool Pro | Help | | - | | a beau | | | |
|--|----------|---|----------|--------------------|-----------------------------|--------------------------------|-------|--------------------|
| and and some it and | | localhost • Port | 8550 + | | | | | |
| le bolorer + 8 | PX.th | | 1 | | | | | τ× |
| Desktop | C . | and the second se | 1 | | | | | |
| | 2 | i ogenera | Operati | on_Mod | | | | |
| My Documents | 100 | 1 General | Combod | I No. or Processor | Selection | | | |
| A 🔝 Local Computer | in . | D Hardware | Start | Start | Ramp | | | |
| # 🧇 CA [System] | en laplo | 2 Monitoring | | | 1000 | | | |
| Fight SRecycla.Bin | 1 | 2 DL Control | Symbol | Name | Code | | 11 | |
| Constantion + | | a Ethernet | Con/SM | ContSM | PuteSwitchOff SyncError | RegulatorSuppr Setpoint(s) | esoor | |
| A Thyra-Tool AX | | P Cal | Combrid | Marris | Selection | | | |
| A General Ityro | | 2 Datalogger | Mode. | Mode | TAKT | | | |
| 弁 Cereral,00050218-0000 Hyrs 身 Cereral,00050218-0001 Hyrs | 10 | ? UNICI | | | Chemical Strength | | | |
| # General,20050218-0900 Ptyre | | i General | Symbol | Name | Code | | 10 | |
| Same WILTING ADD man | | Handware PowerUnit_11 | ConfOtal | ContOM | OM No option activated! | | | |
| 4 🎬 Open Files | | Ramp | | | | | | |
| * 🖈 20.09/10 | | X MOS | | | | | | |
| 🚺 Peansters 🗉 🗉 | | St Operation_Mode | | | | | | |
| Adual Valves | | St Takt | | | | | | |
| Dets Logger | | Star Var | | | | | | |
| | | Z. Inhibit | | | | | | |
| File Explorer Fort Explorer | _ | 10 0.00 | 1 | | -1 | E.m. | l mi | 1000 444 500 |
| | | | | | | A | 0 | Advanced Energy |

Software Options

| Software | |
|---|--|
| Thyro-Tool Pro | |
| Tailored PC software for | Easy connection via USB interface |
| commissioning, visualization and diagnosis of Thyro-S, Thyro-A, Thyro-AX and Thyro-PX SCR power controllers | 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 |



Communications Options

| Communications | |
|---|---|
| Bus Protocols | |
| Available for: | Ethernet/IP® |
| BasicBusModule and Anybus modules | Profibus® DPV1 |
| | Modbus® RTU |
| | DeviceNet™ |
| | PROFINET® |
| | Modbus® TCP |
| | EtherCAT |
| BasicBusModule | |
| Key features for Thyro-S, Thyro-A, and Thyro-AX bus modules | Optional connection of up to 8 power controllers |
| | Use of Anybus® interface of different available common fieldbus communications |
| | Full parameter access to power controller with Thyro-Tool Pro software via integrated USB interface |
| | Available for optional mains load optimization with dASM |
| | Function control via LEDs |
| | External power supply: 24 VDC, 200 mA per module |
| Anybus Modules | |
| Key features for Thyro-PX Anybus modules | Use of Anybus® interface of different available common fieldbus communications |
| Anyous modules | Full parameter access to power controller with Thyro-Tool Pro software via integrated USB interface |







Thyro-Power Manager

Available for: Thyro-S, Thyro-A, and Thyro-AX

The Thyro-Power Manager is an additional device for static mains load optimization of a multiple actuator configuration of up to 10 power controllers in full frequency package control (TAKT) operating mode.

In addition, the Thyro-Power Manager can be used for tasks such as monitoring of system load peaks, data logging and data monitoring, and as an E/A component.

By reducing load peaks and system perturbations, a primary challenge of any application, the Thyro-Power Manager increases operating cost predictability.

- Key Features
- Easy operation via switch and potentiometer, or via software tool
- Possibility of connection to fieldbus
- Voltage supply 110/230 V; 50/60 Hz
- Error and alarm output
- Measurement
 - Load and energy consumption
 - Mains voltage
 - Temperature
- Integrated hours counter

BasicBusModule with dASM

Available for: Thyro-S, Thyro-A, and Thyro-AX

The digital dASM feature for BasicBusModule offers high-efficiency mains load optimization, including significant reduction of flicker effects and lower operating and investment costs.

Key Features

- Easy installation and commissioning of dASM feature
- 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
- Retrofittable to existing systems







ABOUT ADVANCED ENERGY

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

AE's power solutions enable customer innovation in complex semiconductor and industrial thin film plasma manufacturing processes, demanding high and low voltage applications, and temperature-critical thermal processes.

With deep applications know-how and responsive service and support across the globe, AE builds collaborative partnerships to meet rapid technological developments, propel growth for its customers and power the future of technology.

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.



For international contact information, visit advancedenergy.com

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