

CE Declaration of Conformity



1625 Sharp Point Drive Fort Collins, Colorado 80525 USA

Thyristor Power Controller (SCR) Thyro-PX

Year of Issue:	2018					
Applicable Directives:	 2014/35/EU - Low Voltage Directive - Laws for electrical equipment within certain voltage limits 2014/30/EU - EMC Directive - Laws relating to electromagnetic compatibility 					
Applicable Standards:	 EN 50178: 1998 Electronic Equipment for use in Power Installations EN 61000-6-2: 2005 Electromagnetic Compatibility – Generic Standards – Immunity for Industrial Environments EN 61000-6-4: 2007 Generic standards - Emission standard for Industrial Environments +A1: 2011 					

NOTE:

- 1. The EMC and Safety compliance described is only for the equipment listed in this declaration. When this equipment is installed in a system, the end-user is responsible to ensure both the EMC and Safety compliance of the overall system.
- This equipment must be installed and used in accordance with all the "conditions of use" described in the user Manual.
- 3. Do not modify or expand this equipment without official permission and direction of Advanced Energy Industries Inc.
- 4. Failure to follow any of these requirements makes this declaration invalid.

Declared Model Numbers:

I	II	III	IV	V	VI	VII
Thyro-PX	1PX	XXX-	ууу	HF	aaa	Czz
Thyro-PX	2PX	xxx-	ууу	HF	aaa	Czz
Thyro-PX	3PX	XXX-	ууу	HF	aaa	Czz

- I. Basic type designation.
- II. Number of switched phases.
- III. Voltage (V): 150, 230, 400, 415, 500 or 690.
- IV. Current (A): 5, 16, 25, 37, 75, 80, 110, 130, 170, 200, 280, 300, 495, 500, 650, 780, 1000, 1400, 1500, 1700, 1850, 2000, 2100, 2200, 2400, 2600, 2750 or 2900.
- V. Manufacturer's Identification: F (fan cooled), H (fuse provided), HF or blank.
- VI. Manufacturer's Identification: ASM (Dynamic Load Optimizing), VSC2 (2-stage Voltage Sequence Control), VSC3 (3-stage Voltage Sequence Control) or blank.
- VII. Manufacturer's Identification (optional): Indicates customer option, zz can be 01-99.

Authorized by: David Christie, PhD

David Christie, PhD

VP Core Engineering

Advanced Energy Industries, Inc.

<u>May 31, 2018</u>

Date

5500220D