

Declaration of Conformity

This is to declare that the product listed below conforms to the relevant requirements of the Electromagnetic Compatibility directive (European Council directive 2014/30/EU; generally referred to as the EMC directive), to the requirements of the Low Voltage directive 2014/35/EU, dated 26 February 2014, and to the RoHS2 Directive (European Council directive 2011/65/EU dated 08 June 2011). In substantiation, the products were tested and or evaluated to the standards shown below.

Product Type	Product Model Number(s)		Conforming to Standards:	
AC Power Supply	Laboratory Programmable AC Power Sources, Model AST150(XA)A1B- (XB) (XC)(XD)(XE), Rated Input: 100-240Vac, 50-400Hz, 2.05KVA; Model AST050(XA)A1B-(XB) (XC)(XD)(XE), Rated Input: 100-240Vac, 400Hz, 683VA; Model AST075(XA)A1B-(XB) (XC)(XD)(XE), Rated Input: 100-240Vac, 400Hz, 1.025KVA; Model AST225(XA)A1B-(XB) (XC)(XD)(XE), Rated Input: 100-240Vac, 400Hz, 3195VA; Model AST300(XA)A1B-(XB) (XC)(XD)(XE), Rated Input: 100-240Vac, 400Hz, 3195VA; Model AST300(XA)A1B-(XB) (XC)(XD)(XE), Rated Input: 100-240Vac, 400Hz, 4100VA; where XA= Output Phases 1, 2 or 3; where XB= Front Panel. E Enhanc or A, ATE; where XC= Interface Options 0 to 3; where XD = Avionics Te Options 0 to 9, or A; where XE= Frequency and Clock/Lock Options, Alp numeric A to Z, 0 to 9; where XF= Other Options, Alpha numeric A to Z, to 9. Options XA to XE are non-safety critical. Output: 0-400Vac, 0-500Vdc, 7.5A, 1500W Max Output: 0-400Vac, 0-500Vdc, 15A, 3000W Max	50- 50- 50- 50- EN EN ed est oha	N 61326-1:2013 N 61010-1:2010 N 50581-1:2012	
Signature: Barry Tahnale Name: Barry Palmatier		Date: 11/16/17 First Issued: November 16, 2017		
			Doc. Part No:	