Eaton TAA Compliant Product Overview

Assembled in America

For decades Eaton has been manufacturing products in the United States and this year we are expanding our offering with new TAA compliant products. These products offer a more robust line of TAA compliant UPS systems and further establish Eaton as an industry leader.

Our products are designed to be used in a wide range of public sector applications, including schools, courthouses, libraries and state facilities. By manufacturing products that are TAA compliant, we will better serve the public sector and its needs.



TAA-Compliant UPS Solutions for the Public Sector



Eaton's TAA Compliant product families suit a wide range of public sector applications. A small sample of government facilities that Eaton's TAA compliant products can support can be seen here.

Capitol Building	5PX, 9PX, 9PXM and PDU*		
2 Court House	5PX, 9PX, 9PXM and PDU*		
3 Police Station	5PX, 9PX, 9PXM, PDU* and FERRUPS FX		
4 Prison	5PX, 9PX, 9PXM, PDU* and FERRUPS FX		
5 University	5PX, 9PX, 9PXM and PDU* and FERRUPS FX		
6 Military	5PX, 9PX, 9PXM, PDU* and FERRUPS FX		
7 Elementary School	5PX, 9PX, 9PXM and PDU*		
8 Hospital	5PX, 9PX, 9PXM and PDU* and FERRUPS FX		

^{*}Includes Metered Rack PDUs, Managed Rack PDUs, HD Rack PDUs and all Basic Rack PDUs with the exception of EPBZ models



What is TAA compliance?

TAA refers to the Trade Agreements Act (19 U.S.C. & 2501-2581), which is intended to foster fair and open international trade. TAA requires that the U.S. Government may acquire only "U.S. – made or designated country end products. This act requires that contractors must certify that each end product meets the applicable requirements. End products are 'those articles, materials and supplies to be acquired for public use'." This includes items which have been "substantially transformed" in the United States.

Eaton's TAA compliant products are assembled in the U.S.A and are approved to be acquired by the United States Government for use. These products are also compliant with GSA Schedules.

TAA SKUs

Product specs & style numbers

EATON SKU	PRODUCT DESCRIPTION	APC SKU	CYBERPOWER SKU	TRIPPLITE SKU
9PX6KUS	9PX VA 9SX Tower UPS	SRT6KXLTUS	OL6000RT3UTAA	SU6000RT4UHVTAA
9PXEBM180RTUS	9PX External Battery Modules (EBM)	SRT192RMBPUS / SRT192BP2US	BP240V30ART3UTAA	BP192V12RT3UTAA
5PX1500RTUS	5PX 1500 VA UPS Rack/Tower	SMX1500RMUS	PR1500LCDRTXL2UTAA	SM1500RMXL2UTAA
5PX2200RTUS	5PX 2200 VA UPS Rack/Tower	SMX2200RMLVUS	PR2000RTXL2UTAA	SM2200RMXL2UTAA
5PX3000RT2US	5PX 3000 VA UPS Rack/Tower	SMX3000RMLVUS	PR3000LCDRTXL2UTAA	SM3000RMXL2UTAA
5PXEBM48RTUS	5PX 48V EBM	N/A	BP48V75ART2UTAA	BP48V242UTAA
5PXEBM72RT2US	5PX 72V EBM	N/A	BP48VP2U02TAA / BP48V75ART2UTAA	BP48V60RT3UTAA
9PXM8S8K	9PXM UPS, 8 kVA scalable to 16 kVA, Hardwired input, Hardwired output, 208-240V(Split Phase), Rack/Tower, 14U	SYA8K8P	N/A	N/A
9PXM12S12K	9PXM UPS, 12 kVA scalable to 20 kVA (N+1), Hardwired input, Hardwired output, 208-240V(Split Phase), Rack/Tower, 21U	SYA12K16P	N/A	N/A
FX310000AAA1	Ferrups FX UPS, 3.1 kVA, 60 Hz, 120 V in, 120 V out, standard charger, No internal bypass, Hardwired input, Outputs: none/HW	N/A	N/A	N/A
FN140AA0A0A0A0B	Model FERRUPS UPS (18 kVA/15 kW) 200-240V Input	N/A	N/A	N/A
EMI100-10	Eaton Metered Input rack PDU, OU, 5-15P input, 1.44 kW max, 120V, 12A, 10 ft cord, Single-phase, Outlets: (24) 5-15R	AP8831	PDU15MV26F	PDUMV15, PDUMV15-72
EMI101-10	Eaton Metered Input rack PDU, 0U, 5-20P, L5-20P input, 1.92 kW max, 120V, 16A, 10 ft cord, Single-phase, Outlets: (24) 5-20R	AP8830	PDU20MVT26F	PDUMV20
EMAT113-10	Eaton Managed rack PDU, 0U, 5-20P, L5-20P input, 1.92 kW max, 120V, 16A, 10 ft cord, Single-phase, Outlets: (8) 5-20R	AP8930	PDU41101	PDUMV20NETLX
EMA114-10	Eaton Managed rack PDU, 0U, 5-20P, L5-20P input, 1.92 kW max, 120V, 16A, 10 ft cord, Black, Single-phase, Outlets: (24) 5-20R	AP8930	PDU41101	PDUMV20NETLX

Note: Not all of these products are exact matches, units can vary slightly. For a complete list of Eaton TAA compliant products visit www.eaton.com/TAAUPS.



