# Eaton 93T UPS

15 - 80 kVA

3:3



## **Key applications**

#### Mission critical applications:

- · Commercial and institutional
- Finance
- Healthcare
- Government
- Industrial

### IT applications:

- Server rooms
- Small data centers



#### Lowest total cost of ownership (TCO)

- Highest efficiency in its power range with above 96% efficiency in online mode and up to 99% efficiency in Energy Saver System mode
- Scalable by paralleling up to 4 units
- · 20% smaller footprint
- Unity power factor (1.0), providing more real power than many of its rivals
- Internal battery available up to 80 kVA, resulting in a smaller footprint, lower cost and easier installation

#### Maximum availability

- Equipped with backfeed and short circuit protection no need for additional installments to comply with standards
- Advanced Battery Management Intelligent battery charging to keep your batteries safe and in good condition
- Eaton 93T UPS and Eaton's Intelligent Power Manager® software suite takes the resiliency of the system to the next level by bridging the electrical and IT infrastructure
- Integrates with the Eaton Brightlayer digital solutions, offering world-class performance management



# **Technical specifications**

	Rated capacity/active power (kVA/kW)	15/15	20/20	30/30	40/40	60/60	80/80	
	Rated input voltage (Vac) 380 / 400 / 415							
	Input voltage range (Vac)			201	- 478			
	Rated input frequency (Hz)			50	/ 60			
Input	Input frequency range (Hz)			40	- 72			
	Bypass voltage range (Vac)	+/- 15% by default, +/- 20% optional						
	Input power factor	> 0.99						
	Input current THDi (@ rated linear load)			<	3%			
Output	Rated output voltage (M)	380 / 400 / 415						
	Rated output frequency (Hz)			50	/ 60			
	Power factor				1			
	Output voltage regulation (steady state)			±	1%			
	Output voltage tolerance regulation (dynamic)	± 5% (0 - 100% load variation)						
	Output voltage THDv (@ full linear load)		< 2%					
	Inverter overload capacity		10 minutes, @ 125%					
Efficiency	Double-conversion mode	96%						
	ESS mode	99%						
Parallel	Parallel unit	Up to 4						
Battery configuration	Battery quantity	32-44 blocks						
	Charging method	ABM, or constant float charge						
	Connection		Support common battery (1+1) in parallel configuration					
Dimensions	W*D*H (mm)		380 * 740 * 1328 380 * 740			75 500 * 822 * 1750		
Weight	Net weight incl. internal battery	230	288	313	424	660	768	
Communication	Communication interface	2 mini-slots, 3 building alarms inputs, and 1 RS232&1 USB						
	Communication accessories		Network card; Industrial gateway card; EMP temperature and humidity sensor; AS / 400 relay / RS - 232 interface card					
Others	Operating Temperature	o - 40 °C						
	Humidity	5 - 95%, non-condensing						
	Altitude	< 1000 m, no derating						
	Noise (1 m)	≤ 65 dB						
	Safety	IEC62040-1						
	EMC compatibility		IEC62040-2					
	Performance		IEC62040-3					
Catalog numbers	Product with internal battery	93T15KMBSBI	93T20KMBSBI	93T30KMBSBI	93T40KMBSBI	93T60KMBSBI	93T80KMBSB	
	Product without internal battery		93T20KMBSB	93T30KMBSB	93T40KMBSB		93T80KMBSB	
	3ph on-site warranty +1	WPM100C-WEB		WPM100D-WEB		WPM100E-WEB		
	3ph on-site warranty +2 3ph connected warranty +1	WPM200C-WEB		WPM200D-WEB		WPM200E-WEB		
	3ph connected warranty +1	WCN100C-WEB WCN200C-WEB		WCN100D-WEB WCN200D-WEB		WCN100E-WEB WCN200E-WEB		









