

# Reference Data

## Eaton 5SC 500i

Product	Short Description
Eaton 5SC 500i	Protection for tower server, networking and storage, LCD display, 500VA/350W, Line-Interactive with AVR & sinewave output, USB and Serial port + contacts, shutdown software, 4 IEC outlets, replaceable batteries, compact design
<b>EATON Ref</b>	
5SC500i	

Packaging	Size (H x W x D*mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual packaging	295 x 199 x 301	7.5 kg	1 product / carton	743172045140
Complete pallet	1040 x 1000 x 1200	470 kg	60 cartons / pallet	

Packaging content
1 UPS + 2 IEC output power cords + Eaton Intelligent Power Software CD + USB Cable + Serial Cable + Safety guide + Quick Start + CD with 10-language user manual

Technical Specifications	
Technology	Line interactive HF, Sinewave output
Capacity	500 VA / 350 W
Size (H x W x D*)/Weight	210 x 150 x 240 mm / 6.6 kg
Output Receptacles	4 IEC 10A
Output Voltage / Frequency	230 V (adjustable to 220-230-240V) / 50-60 Hz autosensing
Input Voltage tolerance	184V-276V
Features	Automatic Voltage Regulation via Booster&Fader, Advanced battery monitoring (ABM), Deep discharge protection, Automatic battery test, Replace battery indicator, Cold start, adjustable sensitivity to disturbed electrical networks
Administration	1 USB port + 1 serial RS232 & contacts port
User interface	LCD : access to measures, alarms, status
Warranty	2 years
Standards	IEC/EN 62040-1 (Safety), IEC/EN 62040-2 class B (EMC), CE, CB report
Quality	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system

Load (%)	5	8	10	20	30	40	50	60	70	80	90	100
Runtime (minutes)	120	93	65	34	21	16,5	13	10,5	8,5	7	6	5

Selling points
<ul style="list-style-type: none"> <li>Reliable and affordable UPS for tower servers, networking, and storage</li> <li>Easy to operate : LCD display</li> <li>Automatic voltage regulation and sinewave output</li> <li>Compact design for easy integration</li> <li>Monitoring &amp; shutdown software for Windows, Linux, ...</li> <li>1 USB port &amp; 1 Serial + contact port for compatibility with existing or future hardware</li> <li>Advanced Battery Management (ABM) technology to increase battery lifetime</li> <li>Replaceable batteries from front panel</li> </ul>

Options	Reference
Warranty +	66812
Warranty 5	W5001

\*H x W x D= Height x Width x Depth