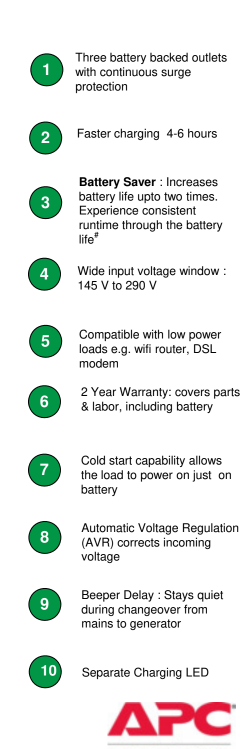
Introducing next gen 600VA UPS

For Single PC use

BX600C-IN







by Schneider Electric

approx value when compared with the battery life without activating this feature

Product feature	BX600C-IN
Input	
Voltage	230 VAC nominal
Frequency	45 – 65 Hz
Brownout Transfer	145 VAC typical
Over-voltage Transfer	290 VAC typical
Output	
UPS Capacity (total)	600VA/360W
Voltage on Battery	230 VAC typical (stepped approximated sine wave)
Frequency – On Battery	50Hz typical
Transfer Time	4-8 ms typical
Protection and Filtering	
AC Surge Protection	Full time, 255 joules
Battery	
Type (maintenance-free)	12V, 7.2 Ah
Typical recharge time	4-6 hours
Physical	
Net Weight	4.7 Kg
Dimensions (H x W x D)	21.8 cm x 10.7 cm x 23.7 cm
Operating Temperature	0º C to 40º C
Storage Temperature	-15° C to 45° C
Operating Relative Humidity	0 to 95% non-condensing
3 power outlets	With battery backup and surge protection
Power Cord	1.2 meters

Schneider Electric IT Business India Pvt. Ltd. 4th Floor, Electra, Wing 'A' Prestige Tech Park Exora Business parks Marathahalli, Sarjapur Outer Ring Road, Bangalore - 560 103 Ph : +91 80 4333 3333 customercare@apcc.com

