Specifications







Eaton BC350

120V 350VA 210W Standby UPS - 6 NEMA 5-15R Outlets, 50/60 Hz, 5-15P Plug, Desktop/Wall Mount

General specifications		
PRODUCT NAME	Eaton Tripp Lite series UPS	
CATALOG NUMBER	BC350	
UPC	037332210937	
PRODUCT LENGTH/DEPTH	10.9 in	
PRODUCT HEIGHT	7 in	
PRODUCT WIDTH	5.5 in	
PRODUCT WEIGHT	4.5 lb	
COMPLIANCES	RoHS FCC Class A	
CERTIFICATIONS	CSA certified UL 1778 NOM	
GLOBAL CATALOG	BC350	



Product specifications		
TOPOLOGY	Standby	
FORM FACTOR	Desktop	
PACKAGE CONTENTS	 BC350 120V 350VA 210W Standby UPS with 6 Outlets Owner's manual 	
INPUT NOMINAL VOLTAGE	120 VAC	
NOMINAL FREQUENCY	50/60 Hz	
INPUT FREQUENCY RANGE	50/60 Hz	
RECEPTACLE	5-15R	
OUTPUT NOMINAL VOLTAGE	110 / 120V	
ELECTRIC CURRENT - MAX	• 5A • 5	
BATTERY REPLACEMENT	IMPORTANT BATTERY REPLACEMENT INFORMATION > If your BC350 UPS has no battery access door, please contact a local electronics repair technician to source and install a matching replacement battery; If your BC350 UPS does have a battery replacement door and the original battery inside has a rating of 12V 2.8AH, please contact Tripp Lite for assistance	
BATTERY TYPE	Valve Regulated Lead Acid (VRLA)	
RUNTIME AT HALF LOAD	7 min	
RELATIVE HUMIDITY	Up to 90% non-condensing	
OUTPUT RECEPTACLES	5-15R	
PRODUCT HIGHLIGHTS	NEMA 5-15P input plug and 6 NEMA 5-15R outlets 350VA ultra-compact 120V standby UPS Maintains AC output during power failures 3 UPS battery supported outlets, 3 surge-only outlets Protects equipment against blackouts, brownouts, overvoltages, surges and line noise	

Resources	
BROCHURES	ENERGY STAR 2.0 Compliant UPS Systems in Colorado, Vermont and Washington State Storm Season is Here Again Flyer (English)
MANUALS AND USER GUIDES	Owner's Manual for Standby UPS Systems (Multi-language)
TECHNICAL DATA SHEETS	Runtime Chart for BC350

	Keeps AC power running during blackouts to allow time for file saves and safe shutdown 6 NEMA 5-15R outlets power and protect PC, home theater or digital signage equipment Home-friendly alarm remains silent in backup mode, sounding only when imperative High >98% efficiency with low BTU ratings saves electricity and lowers your energy costs	
NOMINAL OUTPUT VOLTAGE	110V 115V 120V	
NETWORK MANAGEMENT CARDS DETAILS	Network management not supported	
PHASE (INPUT)	Single-phase	
RUNTIME AT FULL LOAD	2 min. (210W)	
COMMUNICATION INTERFACE	None	
BATTERY ACCESS	Includes bottom panel battery access door	
DC VOLTAGE	12	
OPERATING TEMPERATURE RANGE	32° to 104°F (0° to 40°C)	
OPTIONAL MOUNTING ACCESSORY NOTES	Bottom panel keyhole mounting tabs enable wall- mount installation	
HIGH VOLTAGE TRANSFER TO BATTERY POWER	145	
LOW VOLTAGE TRANSFER TO BATTERY POWER	95	
APPLICATION	Computer/PeripheralsRetail/Point of SaleHospitality	
SWITCH CONFIGURATION	Power switch enables UPS on / off control	
HOT SWAP PDU OPTIONS	PDUB15 (2U / 8 5-15R outlets)	
AC SUPPRESSION JOULE RATING	316	
HOUSING MATERIAL	ABS	

OUTPUT AC WAVEFORM (AC MODE)	Sine wave	
OUTPUT AC WAVEFORM (BATTERY MODE)	PWM sine wave	
OUTPUT CAPACITY (KVA)	0.35	
OUTPUT CAPACITY (KW)	0.21	
OUTPUT CAPACITY (VA)	350	
PRIMARY UPS DEPTH (MM)	185	
PRIMARY UPS HEIGHT (MM)	105	
PRIMARY UPS WIDTH (MM)	110	
AC SUPPRESSION RESPONSE TIME	Instantaneous	
AUDIBLE ALARMS	Alarm reports low-battery, fault, overload and replace battery conditions; Alarm remains silent during battery mode operation until low-battery status occurs; See manual for additional alarm notifications	
BATTERY START CAPABILITY	Cold-start operation supported	
BATTERY REPLACEMENT DESCRIPTION	Replaceable internal battery (see manual)	
LED INDICATORS	Single green LED reports Line Power Mode (ON continuous), Battery Backup mode (flashes ON every 10 seconds); See manual for additional LED notifications	
FREQUENCY RATING DETAILS	Auto-sensing	
OUTPUT VOLTAGE REGULATION (LINE MODE)	120V ±20%	
OUTPUT VOLTAGE REGULATION(BATTERY MODE)	120V ±10%	
RECOMMENDED ELECTRICAL SERVICE	15A 120V	
STORAGE TEMPERATURE	5° to 122°F (-15° to 45°C)	
MAXIMUM INPUT	5	

AMPS		
UPS INPUT CORD LENGTH (M)	1.5	
UPS POWER MODULE DIMENSIONS	4.13 x 4.33 x 7.28	
POWER MODE TRANSFER TIME	6 milliseconds typical (10 milliseconds max)	
CONNECTED EQUIPMENT INSURANCE	\$100,000 Ultimate Lifetime Insurance	
EMI AC NOISE SUPPRESSION	EMI / RFI AC Noise Suppression	
UPS INPUT CONNECTION TYPE	5-15P	
GREEN ENERGY- SAVING FEATURES	Greater than 95% efficiency - GREEN UPS	
UPS OUTPUT RECEPTACLES	3 UPS outlets, 3 surge-only outlets	
HIGH AVAILABILITY UPS FEATURES	Surge/noise protection	

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
DATE:	



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2025 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.









