








Surge protection solutions

	APC reference	Surge energy rating (Joules)	eP Joule rating	Peak current (kA)		Let through voltage rating (V)	Protection: Telephone (T) Video/Coax (V) Network (N)	Input connection	Output connections	Protection policy cover (Euro)	Physical Characteristics (HxWxD) mm / Unit weight kg
				Normal mode	Common mode						
SurgeArrest® Notebook Reliable power protection for Notebook computers, fax and answering machines											
	PNOTEPROC6-EC	600	/	6.59	12	< 300	T / N	IEC 320 C8	1 - IEC 320-C8	75,000 €	28x32x110 / 0.1
	PNOTEPROC8-EC	180	/	6.5	/	< 330	T / N	IEC 320 C8	1 - IEC 320-C8		27x32x98 / 0.1
SurgeArrest® Essential Essential surge protection for computers and home electronics											
	P1-GR	960	1060	13	13	< 900	/		1 - Schuko CEE 7		94x70x78 / 0.1
	P1T-GR	960	1060	13	13	< 900	T	CEE 7/7P	Socket		
	P5B-GR	960	1060	13	13	< 900	/	Schuko		50,000 €	
	P5BT-GR	960	1060	13	13	< 900	T	Plug	5 - Schuko CEE 7 Skts		385x70x45 / 0.73
	P5BV-GR	960	1060	13	13	< 900	V				
SurgeArrest® Home/Office Reliable surge protection for home or office computers and electronic equipment											
	PH6T3-GR	2030	2350	26	48	< 700	T	Schuko	6 - Schuko CEE 7	75,000 €	305x122x42 / 1.1
	PH6VT3-GR	2030	2500	26	48	< 700	V / T	Plug	Sockets		
SurgeArrest® Performance Complete Surge Protection For High Performance Computers & Electronics											
	PF8VNT3-GR	2525	3420	40 (/PH)	30	< 700	V / T / N	Schuko Plug	8 - Schuko CEE 7 Skts	100,000 €	372x122x42 / 1.23
Essential AV Surge Protector Reliable surge protection for audio and video equipment											
	PF8T3V-GR	2525	/	40 (/PH)	30	< 700	V	Schuko Plug	8 - Schuko CEE 7 Skts	20,000 €	372x122x42 / 1.23

Power & Surge protection solutions

	APC reference	Power/Runtime (VA / W / min) (Full load)	Replacement Battery Cartridge	Warranty extension 1 & 3 years	Management software	Comms. ports	Protection: Telephone (T) Video/Coax (V) Network (N)	Input connection	Output connections			Protection policy cover (Euro)	Physical Characteristics (HxWxD) mm / Unit weight kg
									Type	Battery Backed	Surge only		
Back-UPS® ES Single phase output units with country specific outlets utilizing standby topology, with a stepped approximation sine wave output													
	BE325-GR	325 / 185 / 1.9	RBC47		/	/	T	CEE 7/7P	CEE 7	2	2	75,000 €	115x360x95 / 4
	BE400-GR	400 / 240 / 5.3	APCRBC106	SP-01	/	/	T / N	Schuko	Schuko	4	4		86x230x285 / 5.4
	BE550-GR	550 / 330 / 3.5	RBC2		PowerChute	RJ48 (USB)	T / N	Plug	Skt.	4	4	100,000 €	86x230x285 / 6.4
	BE700-GR	700 / 405 / 3.7	RBC17		Personal Edition		T / N			4	4		86x230x285 / 6.8
Back-UPS® CS Single phase output units with IEC320 outlets utilizing standby topology, with a stepped approximation sine wave output													
	BK350EI	350 / 210 / 8.6	RBC2		PowerChute				IEC-320	3	1	100,000 €	165x91x284 / 6.3
	BK500EI	500 / 300 / 3.8		SP-01	Personal	RJ48 (USB)	T	IEC320 C14	C13				165x91x284 / 6.3
	BK650EI	650 / 400 / 4.7	RBC17		Edition								165x91x284 / 6.6
Back-UPS® RS Single phase output units with IEC320 outlets utilizing line interactive topology, with a stepped approximation sine wave output													
	BR500I	500 / 300 / 4.7	RBC2				T			3	1		165x91x284 / 5.9
	BR800I	800 / 540 / 5.3	RBC32	SP-01	PowerChute		T / N		IEC-	4	2		229x102x324 / 9.3
	BR1200LCDI	1200 / 720 / 4.6	APCRBC109		Personal	RJ48 (USB)	T	IEC320 C14	320	6	2	150,000 €	222x133x356 / 13.5
	BR1500I	1500 / 865 / 3.2	RBC33	SP-02	Edition		T / N		C13	6	2		371x86x333 / 11.6
	BR1500LCDI	1500 / 865 / 3.1	APCRBC109	SP-01			T			6	2		222x133x356 / 13.9
Back-UPS® HS Single phase output unit with IEC320 outlets utilizing standby topology, with a stepped approximation sine wave output													
	BH500INET	500 / 300 / 3.3	RBC2	SP-01	HS 500	RJ45 (LAN)	V / T / N	IEC320 C14	C13	4	0	100,000 €	372x225x105 / 7.4
Smart-UPS® SC Single phase output units with IEC320 outlets utilizing line interactive topology, with a stepped approximation sine wave output													
	SC420I	420 / 260 / 5.5	RBC2							3	1	/	168x119x368 / 9.1
	SC450RM1U	450 / 280 / 5.9	RBC18	SP-01	PowerChute		T or N		IEC-	4	0	/	44x432x383 / 10.2
	SC620I	620 / 390 / 5.5	RBC4		Business	DB9 RS-232		IEC320 C14	320	3	1	/	168x119x368 / 12.3
	SC1000I	1000 / 600 / 7.4	RBC33	SP-02	Edition		T / N		C13	4	0	/	89x432x463 / 16.4
	SC1500I	1500 / 865 / 7.6	RBC59							4	0	/	89x432x463 / 21.4

 Further details available at www.apc.com