

Product selection guide Surge protectors range

1/1///			UNIVERSE										
0.00			Digital leisure			Simple electi	ric equipment	Personal IT equpiment					
			S4 BlackLine	S5 BlackLine	S6 BlackLine	S5-GE / PFS 5 GE	S6-GE / PFS 6 GE	S1-Tel GE / PFS TEL 1 GE	S6-Tel GE / PFS 6 TGE	S7-Tel GE / PFS 7 TGE	S7-TC GE / PFS 7 TCGE		
			The Section	No. of the last of	Australia					600	00000		
			61279	61280	61281	61239	61214	61255	61208	61209	61212		
	1 surge protected outlet	Standard protection						✓					
		Tel/Fax protection						✓					
PROTECTION TYPE	4 surge protected outlet	Standard protection	✓										
	5 surge	Standard protection		✓		✓							
	protected outlets	Tel/Fax protection											
	6 surge protected outlets	Standard protection			✓		✓		✓				
		Tel/Fax protection							✓				
		Master / Slave feature											
	7 surge protected	Standard protection								✓	✓		
		Tel/Fax protection								✓	✓		
	outlets	Cable TV protection									✓		

Eco-friendly products

Proof of its commitment to sustainable development, Infosec UPS System offers you a wide selection of products aimed at saving energy.

Products marked with this symbol were designed based on technologies that consume less electricity. More importantly, some of them were also created to reduce the energy consumption of other peripheral devices by turning off their standby modes or using the "master / slave" function.

Infosec, global brand in power protection solution

INFOSEC Communication, a French company headquartered in Orvault near Nantes and founded in 1991, is well-positioned worldwide on the electrical safety market and in particular UPS & surge protectors.

Mission

The general industrial and atmospheric context as well as that specific to each company or domestic environment may cause electrical interference with major strategic and economic impact.

INFOSEC UPS System devices protect critical hardware from potentially

critical hardware from potentially irreversible damage caused by drops in voltage, overvoltage, power cuts and interference to the electrical network. INFOSEC UPS System meets corporate and private backup needs by offering an appropriate solution to every situation.

Hotline +33 (0)2 40 76 11 77 hotline@infosec.fr

Service commercial
Sales department
+33 (0)2 40 76 11 77
commercial@infosec.fr

www.infosec-ups.com

© 2014 Infosec Communication, all rights reserved. Infosec UPS System is a trademark or registered trademark of Infosec Communication. All other trademarks or registered trademarks belong to their respective owners. Photos are not binding. 05 14 AA MO 111 04

Namina Guida Piksas GR 05-14 AA MO 111 04 Indid 1

Product selection Guide

				ENVIRONMENT										
 	Disru	ption in a urba	ı area	Disruption in a urban / industrial area										
						IE	CHNOLOGY							
	Line Interactive			On Line P	erformance	On Line Double Conversion								
				UNIVERSE										
	DO C	T	0115	Company net	works; Service		No.	I and the state of the state of				Critical industria	Extreme /	
<u>.</u> 7	PC & IT systems for SMEs			industries			Network an		applications isolated areas					
<u> </u>	X1 EX	X3 LCD USB EX	X4 RT	E2 LCD	E3 LCD RT	E4 LCD LTX (S)	E4 LCD (S)	E4 LCD (S)TM Tri Mono	E4 LCD (S)TT Tri Tri	E6 LCD RT Evolution (S)	E6 LCD TM RM (S) Tri Mono	M4T Tri Tri	C2 Nomad Combo	
<u> </u>	*		*	*		W.	A County		*	1	*	W	1	
		ii.				- 100		124		4 55				
11111	15	×	189	4	- 14						-		:	
1/////	-		D 10-			7-7	A manual of		7-7	D 107			-	
Format	Tower	Tower	Rack & Tower	Tower	Rack & Tower	Tower	Tower IEC and/or	Tower IEC and/or	Tower	Rack & Tower IEC and/or	Rack	Tower	Tower	
Output	FR/Schuko	Schuko	French	IEC	IEC	Terminal	terminal	terminal	Terminal	terminal	Terminal	Terminal	Terminal	
POWER														
400 VA 500 VA	65953	65965												
600 VA	00000	00000		65348										
650 VA		65966	65285											
700 VA	65954													
800 VA		65967		65349	65372									
850 VA	65955	65968	65286 65287	65350	65373		CE474			67113			63205	
1000 VA 1200 VA	00900	65969	00207	00300	003/3		65171			0/113			03203	
1250 VA	65956	00000												
1500 VA				65351	65374		65173							
1600 VA	65957	65970												
2000 VA	65958	65971		65352	65375 65376		65175			67114			63206	
2500 VA 3000 VA					65377		65177			67115			63207	
4000 VA					000//		00177			0/110			63208	
3500 VA					65378									
5000 VA						67154	65179			67119			63209	
6000 VA						67155	65181			67120				
8000 VA						C74EC	65183	65760	67201	67121	67127	65772		
10 kVA 15 kVA						67156 67157	53153	65761	67201	67122	67127	65773		
20 kVA						0/10/		65762	67203		67129	65774		
30 kVA									67213			65775		
40 kVA												65776		
60 kVA												65777		
80 kVA												65778		
100 kVA 120 kVA												65792 65798		

NB : On Line SNMP optional for all On Line technology UPSs (S) products are available as long run version