Datasheet

Excel Life[™] Medical Range UPS Status indicator, Antimicrobial

CAT. NO. **ECUPSALCABU**







Cat. No.	ECUPSALCABU		
Description	Excel Life UPS Status Indicator (UPSSI), Antimicrobial		
Power Supply	100 - 240 V a.c. 50Hz, 55/36 mA Max, 47-63Hz (From UPS)		
Fuse Rating	The fuse is user non-replaceable		
Mains Indicator	Green LED indicates mains ON		
Alarm Indicators	Flashing Red LED indicates UPS in Emergency Mode		
Audible Alarm	Pulsing buzzer indicates UPS in Emergency Mode		
Mute Function	1-4 hrs in 1 hr increments		
Alarm Output Option	Voltage free contact (normally open – closes on alarm)		
Alarm Output Contact Rating	1 A 24 V d.c. / 0.5 A 125 V a.c.		
Terminal size	1 x 2.5 mm² or 2 x 1.5 mm² (Screw terminals)		
Operating Temperature	0° C to 55° C		
Mounting	Wall mount (84 mm) Mounting centres		

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Single product			
Cat. No.	Barcode		
ECUPSALCABU	9321001503613		

- Visual alarm: "Mains ON" and "UPS Emergency mode" LED indicators on the front plate.
- Audible alarm with mute option (configurable to "time out" from 1 to 4 hours).
- Optional relay alarm output voltage free contact.
- In case of Mains failure, alarms contacts will remain in "Closed alarm" state.
- Chemical Resistant and Antimicrobial*

*Antimicrobial Specifications				
Maintenance	Surface cleaning with cloth: Hospital-grade water-based cleaners only. Do not use any solvent based cleaner such as acetone, tar-remover or trichloroethylene.			
Antimicrobial Properties	Challenge Organism	Polycarbonate alloy in facia parts	Polycarbonate alloy in switch dolly	
		Reduction Coefficient/Kill Rate		
Note: 5 Log = 99.999% 4 Log = 99.99% 3 Log = 99.9% 2 Log = 99%	Escherichia Coli	2.55 Log / 99.72%	6.72 Log / 99.9999%	
	Staphylococcus aureus	2.70 Log / 99.79%	5.22 Log / 99.999%	
	Tests performed according to JIS Z 2801:2010 (Antimicrobial products – Test for antimicrobial activity and efficacy). Test method is equivalent to procedure detailed in ISO 22196:2011 (Measurement of antibacterial activity on plastics and other non-porous surfaces). Test results available upon request. Not to be used as an alternative or substitute for standard hygienic practices, procedures, or protocols. This device has a long-term antimicrobial effect. Lifespanis dependent upon cleaning procedures and the use of recommended cleaning products. Product manufactured with antimicrobial material based on Ag+ ions. This technology limits the proliferation of bacteria on our devices without increasing antibiotic resistance.			

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