Datasheet



Excel Life™ Medical Range, Common Plate Horizontal Single Powerpoint 10A – Antimicrobial*

with Power Available LED, marked "RCD PROTECTED" and Circuit ID option

CAT. NO. ECV787NIDCAWE, ECV787NIDCABU, ECV787NIDCARD







ECV787NIDCABU



ECV787NIDCARD

Cat. No.	ECV787NIDCAWE, ECV787NIDCABU, ECV787NIDCARD		
Colour	White(WE), Blue(BU) or Red(RD)		
Description	Excel Life™ Medical Range Common Plate – Horizontal Single Powerpoint 10A – Antimicrobial with Power Available LED and marked "RCD PROTECTED" (Circuit ID option)		
Nominal Input Voltage	230 - 240 V a.c. 50 Hz		
Current	10 A		
Protection against solid bodies	IK04		
IP Rating	IP30		
Power Available LED	Amber		
Plate Size (W x H x D)	74 x 118 x 10 mm		
Mounting Centres	84 mm		
Operating temperature	5° to 35°C		
Glass/tile cut out	56 x 96 mm		
Compliance	AS/NZS 3112		
Product Marking			

Excel Life™ Medical Range, Common Plate Vertical Single Powerpoint 10A – Antimicrobial*



with Power Available LED, marked "RCD PROTECTED" and Circuit ID option

CAT. NO. ECV787NIDCAWE, ECV787NIDCABU, ECV787NIDCARD







FEATURES

- Chemical Resistant and Antimicrobial
- Internal safety shutters for extra safety
- Power Available LED (Amber)
- More fixing options 4 corners
- Retained terminal screws
- Available with Circuit ID
- Marked with "RCD protected"
- Colour White, Blue (UPS), Red (Essential)

*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		
	Escherichia Coli	2.55 Log / 99.72%	6.72 Log / 99.9999%	
	Staphylococcus aureus	2.70 Log / 99.79%	5.22 Log / 99.999%	
Note: 5 Log = 99.999% 4 Log = 99.99% 3 Log = 99.9% 2 Log = 99%	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. Lifespan is 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.			

Single product				
Cat. No.	Barcode	Dimension (W x H x D)		
ECV787NIDCAWE	9321001427872			
ECV787NIDCABU	9321001427889	11 x 117 x 50 mm		
ECV787NIDCARD	9321001427896			

Inner box (QTY 10)				
Cat. No.	Barcode	Dimension (W x H x D)		
ECV787NIDCAWE	9321001428688			
ECV787NIDCABU	9321001428695	175 x 165 x 125 mm		
ECV787NIDCARD	9321001428701			

Outer box (QTY 120)				
Cat. No.	Barcode	Dimension (W x H x D)		
ECV787NIDCAWE	9321001429494			
ECV787NIDCABU	9321001429500	608 x 308 x 340 mm		
ECV787NIDCARD	9321001429517			

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