## **Datasheet**

## Excel Life™ Medical Range, Common Plate Horizontal Double Powerpoint 10A – Antimicrobial\*



with Power Available LED, marked "RCD PROTECTED" and Circuit ID option CAT. NO. **EC777NIDCAWE**, **EC777NIDCABU**, **EC777NIDCARD** 







EC777NIDCAWE

EC777NIDCABU

EC777NIDCARD

Cat. No.	EC777NIDCAWE, EC777NIDCABU, EC777NIDCARD		
Colour	White(WE), Blue(BU) or Red(RD)		
Description	Excel Life™ Medical Range, Common Plate Double 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)	118 x 74 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 Horizontal Double Powerpoint 10A – Antimicrobial\*



175 x 165 x 125 mm

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

CAT. NO. EC777NIDCAWE, EC777NIDCABU, EC777NIDCARD







## **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 option
- Marked accordingly to ASNZS3003-2011
- Colour White, Blue (UPS), Red (Essential)

Cat. No.	Barcode	Dimension (W x H x D)					
EC777NIDCAWE	9321001427728						
EC777NIDCABU	9321001427735	11 x 117 x 50 mm					
EC777NIDCARD	9321001427742						
Inner box (QTY 10)							
Cat. No.	Barcode	Dimension (W x H x D)					

9321001428534

9321001428541

Single product

EC777NIDCAWE

EC777NIDCABU

FC777NIDCARD 9321001428558

207771111111111111111111111111111111111	7021001420000	,6			
Outer box (QTY 120)					
Cat. No.	Barcode	Dimension (W x H x D)			
EC777NIDCAWE	9321001429340				
EC777NIDCABU	9321001429357	608 x 308 x 340 mm			
EC777NIDCARD	9321001429364				

*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. 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.					

Legrand Australia 1300 369 777 www.legrand.com.au ABN 31 000 102 661