## **Data Sheet**



Excel Life™ Medical Range, Common Plate 1 and 2 Gang Equipotential Earth Stud

- Antimicrobial\*

CAT NO. ECEES/1GCAWE, ECEES/2GCAWE





| Cat No                          | ECEES/1GCAWE, ECEES/2GCAWE   |  |
|---------------------------------|--|--|
| Description                     | Excel Life™ Medical Range, Common Plate –<br>1 and 2 Gang Equipotential Earth Stud – Antimicrobial |  |
| Supply voltage                  | 230 – 240V a.c.  |  |
| Frequency                       | 50Hz   |  |
| Protection against solid bodies | IK04   |  |
| IP rating                       | IP41   |  |
| Colour                          | White(WE)  |  |
| Plate size                      | 74mmW x 118mmH x 10mmD   |  |
| Mounting centres                | 84mm   |  |
| Operating temperature           | 5° to 35°C   |  |
| Glass/tile cut out              | 56mm x 96mm  |  |
| Standard                        | AS/NZS 3003  |  |

## Excel Life™ Medical Range, Common Plate 1 and 2 Gang Equipotential Earth Stud



## - Antimicrobial\*

CAT NO. ECEES/1GCAWE, ECEES/2GCAWE



- Chemical Resistant and Antimicrobial<sup>†</sup>
- Suitable for Cardiac Protected Areas to protect against micro electric shocks
- Available with one or two Earth Studs
- More fixing options 4 corners
- Oval 84mm fixing points make it easier to straighten-up products at the last minute
- Paint path lessens potential damage to walls by providing a small channel for paint ingress
- Colour White

| *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<br>Properties   | Challenge<br>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<br>aureus   | 2.70 Log / 99.79%  | 5.22 Log / 99.999%                  |  |
| <b>Note:</b> 5 Log = 99.999% 4 Log = 99.99% 3 Log = 99.9% 2 Log = 99% | Tests performed at (Antimicrobial product and efficacy). Test detailed in ISO 221 activity on plastics Test results availat Not to be used as a hygienic practices, This device has a lo is dependent upon recommended clea Product manufactur Ag+ ions. This technon our devices with | nicrobial activity to procedure ent of antibacterial us surfaces).  titute for standard cols. al effect. Lifespan and the use of  I material based on feration of bacteria |                                     |  |

<sup>&</sup>lt;sup>†</sup> White plastic only.

| Single product |                        |               |
|----------------|------------------------|---------------|
| Cat No         | Dimensions             | Barcode       |
| ECEES/1GCAWE   | 85mmW x 117mmH x 50mmD | 9321001428169 |
| ECEES/2GCAWE   | 85mmW x 117mmH x 50mmD | 9321001428176 |

| Inner box (QTY 2) |                          |               |
|-------------------|--------------------------|---------------|
| Cat No            | Dimensions               | Barcode       |
| ECEES/1GCAWE      | 175mmW x 165mmH x 125mmD | 9321001428978 |
| ECEES/2GCAWE      | 175mmW x 165mmH x 125mmD | 9321001428985 |

| Outer box (QTY 24) |                          |               |
|--------------------|--------------------------|---------------|
| Cat No             | Dimensions               | Barcode       |
| ECEES/1GCAWE       | 608mmW x 308mmH x 340mmD | 9321001429784 |
| ECEES/2GCAWE       | 608mmW x 308mmH x 340mmD | 9321001429791 |

HPM Legrand - AUS 1300 369 777 www.legrand.com.au ABN 31 000 102 661

HPM Legrand - NZ 0800 476 009 www.legrand.co.nz Refer to your group buying office, HPM Legrand Sales Representative or HPM Legrand Sales Office for pricing.