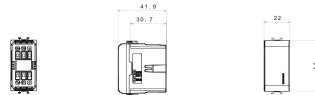


A range of Chorus modular devices and plates made in antibacterial technopolymer, white colour and glossy finish, suitable for hospitals, structures for aged people, schools and wherever cleanness and hygiene are an essential component. The effectiveness of the antibacterial treatment, based on the addition of silver ions, is able to reduce the bacterial growth by 99% within 24 hours and has been tested according to the ISO 22196 (MRSA and Escherichia coli strains) through certified laboratories.

| | | | |
|---|---------------------------------------|--|--------------------------------|
| Categorie | Relevu apel | Contacte de ieşire | 1NO/NC 12 V (max. 1A) |
| Culoare | Glossy white | Tensiune de alimentare | 12V ac/dc |
| Nr. poli | 1P | Tensiune | 12V ac/dc |
| Standard | EN 60669-1 - EN 60669-2-2 - ISO 22196 | Rezistență la tensiunea de test | 2000 V la 50 Hz pentru 1 minut |
| Rezistența izolației | > 5 MOhm | Terminale de cablare | Cu șuruburi |
| Funcționare prelungită (nr. de schimbări de poziție) | 40.000 la In 250 V ac cosφ=0,6 | Termo-presiune cu bilă | 125 °C |
| Glow Test conductori | 850 °C | Strângere terminal la tracțiune cablu | > 50 N |
| Capacitate strângere terminal cabluri flexibile (mm2) | min. 0,75 - max. 2x4 | Capacitate strângere terminal cabluri rigide (mm2) | min. 0,5 - max. 2x2,5 |
| Nr. module | 1 | Material | Antibacterial technopolymer |
| Electrocod | 140 | | |

DIMENSIONAL



TECHNICAL SYMBOLOGY



STANDARDS/APPROVALS

