

KJFP4545xPABEF

Plastrons plats antibactériens 45x45 1 ou 2 ports



SGS

UNIK ✓

- ✓ Antibactérien selon l'ISO 22186 certifié par le laboratoire SGS
- ✓ Fixation Keystone
- ✓ Volet anti-poussière intégré
- ✓ Porte étiquette pivotant

SGS

Test Report ASD24-0009108-02 Date: 2024-03-22

| Item | Description | Disposition |
|------|--------------|-------------|
| 1 | ISO 22186-02 | Accepted |
| 2 | ISO 22186-02 | Accepted |

Test Results: Detailed results are requested by applicant. Antibacterial activity test.

Test Method: ISO 22196-2:2011 Measurement of antibiologic activity on plastics and other non-porous surfaces

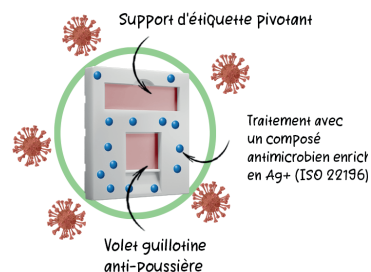
| Antibacterial activity test | | Endospore test (ATCC 9374) |
|---------------------------------|---------|----------------------------|
| Concentration (CFU/ml) | 1.0E+07 | 1.0E+07 |
| Volume of inoculum (ml) | 0.1 | 0.1 |
| Volume of sample (ml) | 0.1 | 0.1 |
| Exposure time (min) | 15 | 15 |
| Exposure time (h) | 24 | 24 |
| CFU recovered | 2.1E+05 | 2.1E+05 |
| % antibiologic activity (ISO %) | 99.9 | 99.9 |

| Test specimens | | Microbiological activity (ATCC 9374) |
|---------------------------------|---------|--------------------------------------|
| Concentration (CFU/ml) | 1.0E+07 | 1.0E+07 |
| Volume of inoculum (ml) | 0.1 | 0.1 |
| Volume of sample (ml) | 0.1 | 0.1 |
| Exposure time (min) | 15 | 15 |
| Exposure time (h) | 24 | 24 |
| CFU recovered | 2.1E+05 | 2.1E+05 |
| % antibiologic activity (ISO %) | 99.9 | 99.9 |

Notes:

- The untreated test specimens in plastic film without antibiologic activity, provided by SGS laboratory.
- On the average of the untreated specimen of the number of viable bacteria (CFU/ml) recovered from the untreated test specimens immediately after inoculation.
- On the average of the treated specimen of the number of viable bacteria (CFU/ml) recovered from the treated test specimens after 24 h.
- On the average of the untreated specimen of the number of viable bacteria (CFU/ml) recovered from the 24 h treated and untreated specimen.
- The validation formula of the antibiologic activity rate is: $(A - B) / (A - C) \times 100\%$.
- On the average of the number of bacteria obtained from the untreated test specimens after 24 h.
- Antibiologic activity (ISO %).
- Antibiologic activity (ISO %).

Page 2 of 4



L'USAGE

Plastron clipsable de 45 mm x 45 mm, avec 1 ou 2 ports Keystone injecté en matière dopée aux ions argents Ag qui lui confère des propriétés antibactériennes. Détruit 99,9% des bactéries en surface, y compris E.Coli et les staphylocoques.

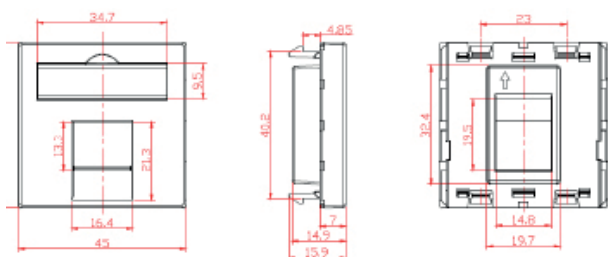
Volet anti-poussière à ressort de type « guillotine » et porte étiquette translucide pivotant.

LA STRUCTURE

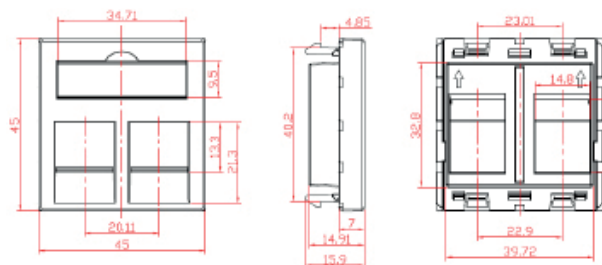
Dimensions : (L)45mm x (l)45mm x (P)15.9mm

Matériaux : Résine ABS antibactérienne

1 port



2 ports



KJFP4545xPABEF

Plastrons plats antibactériens 45x45 1 ou 2 ports

LES RÉFÉRENCES

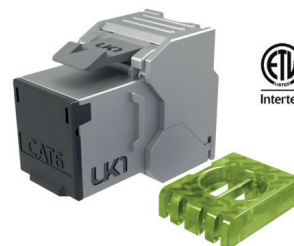
| Référence | Désignation | Conditionnement |
|------------------|---|------------------|
| KJFP45451PABEF8 | Plastron antibactérien 45x45 1 port plat | Eco-box de 8pcs |
| KJFP45451PABEF48 | Plastron antibactérien 45x45 1 port plat | Eco-box de 48pcs |
| KJFP45452PABEF8 | Plastron antibactérien 45x45 2 ports plat | Eco-box de 8pcs |
| KJFP45452PABEF48 | Plastron antibactérien 45x45 2 ports plat | Eco-box de 48pcs |

LES COMPLÉMENTS



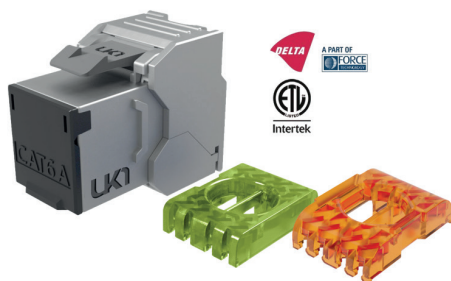
KJPP1UBCTEF

Panneau de brassage 19 pouces 1U 24 ports RJ45 Keystone



KJ6FSHQEF

Embase Cat6 RJ45 keystone blindée sans outil certifiée



KJ6AFSHQEF

Embase Cat6a RJ45 keystone blindée sans outil certifiée

