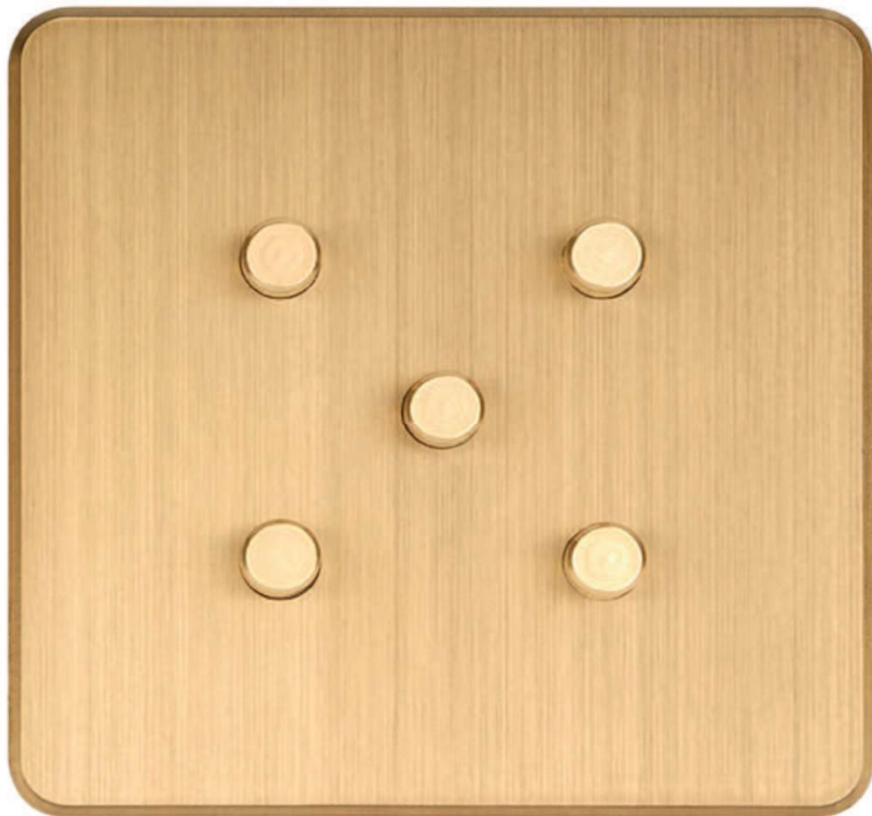





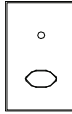
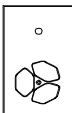
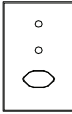


Collection Noble



Collection Noble

| Modèle Modell Model | Grandeur Grösse Size | Bouton Taster Button | Prise Steckdose Socket |
|--|----------------------------|--|------------------------------|
| Coins carrés NC10-10 Coins arrondis NA10-10  | Gr. 1 90x90 | 1x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | / |
| Coins carrés NC10-20 Coins arrondis NA10-20  | Gr. 1 90x90 | 2x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | / |
| Coins carrés NC20-20 Coins arrondis NA20-20  | Gr. 2 90x150 | 2x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | / |
| Coins carrés NC20-30 Coins arrondis NA20-30  | Gr. 2 90x150 | 3x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | / |
| Coins carrés NC20-40 Coins arrondis NA20-40  | Gr. 2 90x150 | 4x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | / |
| Coins carrés NC20-11T13 Coins arrondis NA20-11T13  | Gr. 2 90x150 | 1x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | 1x T13 10A/250VAC |
| Coins carrés NC20-13T13 Coins arrondis NA20-13T13  | Gr. 2 90x150 | 1x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | 1x 3T13 10A/250VAC |
| Coins carrés NC20-21T13 Coins arrondis NA20-21T13  | Gr. 2 90x150 | 2x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | 1x T13 10A/250VAC |

| Modèle Modell Model | Grandeur Grösse Size | Bouton Taster Button | Prise Steckdose Socket |
|--|----------------------------|--|------------------------------|
| Coins carrés NC20-23T13 Coins arrondis NA20-23T13 | Gr. 2 90x150 | 2x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | 1x 3T13 10A/250VAC |
| Coins carrés NC30-30 Coins arrondis NA30-30 | Gr.3 90x210 | 3x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | / |
| Coins carrés NC30-40 Coins arrondis NA30-40 | Gr.3 90x210 | 4x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | / |
| Coins carrés NC30-50 Coins arrondis NA30-50 | Gr.3 90x210 | 5x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | / |
| Coins carrés NC30-21T13 Coins arrondis NA30-21T13 | Gr.3 90x210 | 2x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | 1x T13 10A/250VAC |
| Coins carrés NC30-23T13 Coins arrondis NA30-23T13 | Gr.3 90x210 | 2x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | 1x 3T13 10A/250VAC |
| Coins carrés NC30-31T13 Coins arrondis NA30-31T13 | Gr.3 90x210 | 3x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | 1x T13 10A/250VAC |
| Coins carrés NC30-33T13 Coins arrondis NA30-33T13 | Gr.3 90x210 | 3x 250VAC/5A 250VDC/0,2A LED 24VDC/20mA | 1x 3T13 10A/250VAC |

Collection Noble

Poussoirs industriels momentanés renforcés - bouton métallique

Homologués UL, CSA

Caractéristiques électriques

Pouvoirs de coupure max. avec charges résistive

-contact argent (A) 4A 250VAC - 8A 125VAC - 4A 24VDC - 8A 12VDC

-contact cuivre argentée(C) 2A 250VAC - 3A 125VAC - 2A 24VDC - 3A 12VDC

Résistance de contact initiale

10 mΩ max.

Résistance d'isolement

1.000 MΩ min. at 500VDC

Rigidité diélectrique

2.000 Vrms 50 Hz min. entre sorties

2.500 Vrms 50 Hz min. entre sorties et masse

Durée de vie électrique

10.000 cycles en charge

Matériaux

Corps

Polyamide

Bouton

Dessus laiton chromé sur base polyamide

Canon

Laiton nickelé

Contacts

Argent / Cuivre argent

Caractéristiques générales

Couple de serrage

1,50 Nm max. appliqué à l'écrou

Epaisseur du panneau

4,5 mm (.177) max. entre deux écrous

Température d'utilisation

-20°C to +55°C

Dimensions

