



LCIE

Accréditation
N°5-0014
Portée
disponible sur
www.cofrac.fr



LICENCE



APPAREILLAGE ELECTRIQUE
DOMESTIQUE

LCIE N°: 666217A

Délivrée à :
Delivered to:

LEGRAND FRANCE
128, avenue du Maréchal de Lattre de Tassigny, B.P. 523 -
87045 LIMOGES CEDEX - FRANCE

Site de fabrication :
Factory:

Voir annexe 1
See annex 1

Produit :
Product:

Interrupteurs pour installations électriques fixes
Switches for fixed-electrical installations

Marque commerciale (s'il y a lieu) :
Trade mark (if any):



Modèle, type, référence :
Model, type, reference:

Gamme / *series* CELIANE
Références / *references* : voir annexe 2 / *see annex 2*

Caractéristiques nominales et principales :
Rating and principal characteristics:

6 A, 6 AX, 10 AX, 16 AX, 250 V~
voir annexe 2 / *see annex 2*

Informations complémentaires :
Additional information:

Mise à jour de la liste des références produit et évolution des
mécanismes / *update of the list of product references and evolution of
the mechanisms*

Le produit est conforme à :
The product is in conformity with:

EN 60669-1:1999+A1:2002+A2:2008

Documents pris en compte :
Relevant documents:

Rapport d'essai / *test report* n° 132194-666218, voir annexe 2 / *see
annex 2*

Annule et remplace (s'il y a lieu) :
Cancels and replaces (if necessary):

Licence n° 592842A/A1 du 2014-03-14

En vertu de la présente décision notifiée par le LCIE France organisme mandaté, AFNOR Certification accorde le droit d'usage de la Marque NF à la société qui en est titulaire pour les produits visés ci-dessus, dans les conditions définies par les règles générales de la Marque NF et par les règles de certification NF, pour autant que les contrôles réguliers de la fabrication et les vérifications par tierce partie soient satisfaisants.

On the strength of the present decision notified by LCIE France mandated certification body, AFNOR Certification grants the right to use the NF Mark to the licence holder for the above mentioned products, within the frame of the general rules of the NF Mark and of the NF certification rules, as far as the regular checking and third party verifications of the production are satisfactory.

Fontenay-aux-Roses, 2015-06-11

Rémi HANOT
Responsable de Certification
Certification Officer

Date de fin de validité -
Limit expired date:

La validité de la présente licence cesse dès l'annulation de l'une des normes sur lesquelles elle est fondée.
The present license is valid until the cancellation of one of the standards on which it is based.



LCIE
Laboratoire Central
des Industries Electriques
Une société de Bureau Veritas

33, av du Général Leclerc
BP 8
92266 Fontenay-aux-Roses cedex
France

Tél : +33 1 40 95 60 60
Fax : +33 1 40 95 86 56
contact@lcie.fr
www.lcie.fr

Société par Actions Simplifiée
au capital de 15 745 984 €
RCS Nanterre B 408 363 174



LCIE N°: 666217A

Annexe 1 : Liste des sites de fabrication *Annex 1 : List of the factories*

Site de fabrication :
Factory:

0212AP

0002AP

1456AP



Rapports d'essai pris en compte / relevant test reports n° : 130899-663536, 102524-603912 Cr2012-05-15, 60051320-552307B, 60051320-552310B, 60051320-552303C, 60051320-552393B, 96625-592839, 121688-643311B, 121838-644080, SMT/AP08/PR003749, SMT/AP08/PR003635/TR0021060, 132235-666597A

RÉFÉRENCES - CARACTÉRISTIQUES PRINCIPALES
REFERENCES - PRINCIPAL CHARACTERISTICS

| Référence Reference | Fonction n° Pattern number | Commande Actuating | Bornes Terminals | Caractéristiques Characteristics | Spécificités Specificity |
|------------------------|-------------------------------|-----------------------|---------------------|-------------------------------------|-------------------------------|
| 067002 | 1 | R | slt | 10 AX / 250 V~ | Mechanism only |
| 067001 | 6 | R | slt | 10 AX / 250 V~ | Mechanism only |
| 067701 | 6 | R | slt | 10 AX / 250 V~ | white |
| 067703 | 6 | R | slt | 10 AX / 250 V~ | white luminous |
| 067706 | 6 | R | slt | 10 AX / 250 V~ | titanium |
| 067708 | 6 | R | slt | 10 AX / 250 V~ | titanium luminous |
| 099161 | 6 | R | slt | 10 AX / 250 V~ | white IP44 |
| 099502 | 6 | R | slt | 10 AX / 250 V~ | white luminous |
| 099503 | 6 | R | slt | 10 AX / 250 V~ | white indicator |
| 099512 | 6 | R | slt | 10 AX / 250 V~ | Titanium luminous |
| 099513 | 6 | R | slt | 10 AX / 250 V~ | titanium indicator |
| 099522 | 6 | R | slt | 10 AX / 250 V~ | graphite luminous |
| 099523 | 6 | R | slt | 10 AX / 250 V~ | graphite indicator |
| 099536 | 6 | R | slt | 10 AX / 250 V~ | graphite narrow |
| 099565 | 6 | R | slt | 10 AX / 250 V~ | graphite |
| 099719 | 6 | R | slt | 10 AX / 250 V~ | white |
| 099720 | 6 | R | slt | 10 AX / 250 V~ | white indicator |
| 099728 | 6 | R | slt | 10 AX / 250 V~ | white |
| 099746 | 6 | R | slt | 10 AX / 250 V~ | white narrow |
| 099769 | 6 | R | slt | 10 AX / 250 V~ | white CMV |
| 099770 | 6 | R | slt | 10 AX / 250 V~ | titanium indicator |
| 099778 | 6 | R | slt | 10 AX / 250 V~ | titanium |
| 099796 | 6 | R | slt | 10 AX / 250 V~ | titanium narrow |
| 099975 | 6 | R | slt | 10 AX / 250 V~ | titanium CMV |
| 200950 | 6 | R | slt | 10 AX / 250 V~ | titanium |
| 200990 | 6 | R | slt | 10 AX / 250 V~ | white |
| 067702 | 2x6 | R | slt | 10 AX / 250 V~ | titanium |
| 067704 | 2x6 | R | slt | 10 AX / 250 V~ | white + white indicator |
| 067707 | 2 x 6 | R | slt | 10 AX / 250 V~ | indicator |
| 067710 | 2 x 6 | R | slt | 10 AX / 250 V~ | titanium |
| 099504 | 2 x 6 | R | slt | 10 AX / 250 V~ | titanium + titanium indicator |
| 099505 | 2 x 6 | R | slt | 10 AX / 250 V~ | white luminous |
| 099514 | 2 x 6 | R | slt | 10 AX / 250 V~ | white indicator |
| 099515 | 2 x 6 | R | slt | 10 AX / 250 V~ | titanium luminous |
| | | R | slt | 10 AX / 250 V~ | titanium indicator |



| Référence Reference | Fonction n° Pattern number | Commande Actuating | Bornes Terminals | Caractéristiques Characteristics | Spécificités Specificity |
|------------------------|-------------------------------|-----------------------|---------------------|-------------------------------------|--|
| 099524 | 2 x 6 | R | slt | 10 AX / 250 V~ | graphite luminous |
| 099525 | 2 x 6 | R | slt | 10 AX / 250 V~ | graphite indicator |
| 099527 | 2 x 6 | R | slt | 10 AX / 250 V~ | graphite |
| 099566 | 2 x 6 | R | slt | 10 AX / 250 V~ | white |
| 099721 | 2 x 6 | R | slt | 10 AX / 250 V~ | white |
| 099771 | 2 x 6 | R | slt | 10 AX / 250 V~ | titanium |
| 200950 | 2 x 6 | R | slt | 10 AX / 250 V~ | white |
| 200990 | 2 x 6 | R | slt | 10 AX / 250 V~ | titanium |
| 067032 | 1 | RM | slt | 6 A / 250 V~ | |
| 067031 | 6 | RM | slt | 6 A / 250 V~ | |
| 067727 | 6 | RM | slt | 6 A / 250 V~ | white + label holder |
| 067728 | 6 | RM | slt | 6 A / 250 V~ | titanium + label holder |
| 067729 | 6 | RM | slt | 6 A / 250 V~ | white CMV |
| 067730 | 6 | RM | slt | 6 A / 250 V~ | titanium CMV |
| 067731 | 6 | RM | slt | 6 A / 250 V~ | white |
| 067732 | 6 | RM | slt | 6 A / 250 V~ | titanium |
| 067733 | 6 | RM | slt | 6 A / 250 V~ | white luminous |
| 067734 | 6 | RM | slt | 6 A / 250 V~ | titanium luminous |
| 099506 | 6 | RM | slt | 6 A / 250 V~ | white luminous |
| 099516 | 6 | RM | slt | 6 A / 250 V~ | titanium luminous |
| 099526 | 6 | RM | slt | 6 A / 250 V~ | graphite luminous |
| 099570 | 6 | RM | slt | 6 A / 250 V~ | white |
| 099531 | 6 | RM | slt | 6 A / 250 V~ | graphite |
| 099730 | 6 | RM | slt | 6 A / 250 V~ | white |
| 099780 | 6 | RM | slt | 6 A / 250 V~ | titanium |
| 200952 | 6 | RM | slt | 6 A / 250 V~ | white |
| 200972 | 6 | RM | slt | 6 A / 250 V~ | titanium |
| 067034 | 6 | RM | slt | 6 A / 250 V~ | Mechanism only with terminal for pilot light |
| 099532 | 2x6 | RM | slt | 6 A / 250 V~ | graphite |
| 099731 | 2x6 | RM | slt | 6 A / 250 V~ | white |
| 099781 | 2x6 | RM | slt | 6 A / 250 V~ | titanium |
| 067705 | 6+6 | R+RM | slt | 10 AX+6 A / 250 V~ | white |
| 067709 | 6+6 | R+RM | slt | 10 AX+6 A / 250 V~ | titanium |
| 099534 | 6+6 | R+RM | slt | 10 AX+6 A / 250 V~ | graphite |
| 099734 | 6+6 | R+RM | slt | 10 AX+6 A / 250 V~ | white |
| 099784 | 6+6 | R+RM | slt | 10 AX+6 A / 250 V~ | titanium |



| Référence Reference | Fonction n° Pattern number | Commande Actuating | Bornes Terminals | Caractéristiques Characteristics | Spécificités Specificity |
|------------------------|-------------------------------|-----------------------|---------------------|-------------------------------------|------------------------------------|
| 067601 | 6 | R | slt | 6 AX / 250 V~ | Mechanism only white |
| 067751 | 6 | R | slt | 6 AX / 250 V~ | rolling shutters titanium |
| 067753 | 6 | R | slt | 6 AX / 250 V~ | rolling shutters graphite |
| 099529 | 6 | R | slt | 6 AX / 250 V~ | rolling shutters white |
| 099740 | 6 | R | slt | 6 AX / 250 V~ | rolling shutters titanium |
| 099790 | 6 | R | slt | 6 AX / 250 V~ | rolling shutters Mechanism only |
| 067602 | 6 | RM | slt | 6 A / 250 V~ | rolling shutters |
| 067752 | 6 | RM | slt | 6 A / 250 V~ | rolling shutters white |
| 067754 | 6 | RM | slt | 6 A / 250 V~ | rolling shutters titanium |
| 067603 | 4 | RM | slt | 6 A / 250 V~ | Mechanism only rolling shutters |
| 067016 | 6 | T | slt | 6 AX / 250 V~ | titanium |
| 067036 | 6 | TM | slt | 6 A / 250 V~ | titanium |
| 067008 | 6 | CO | slt | 10 AX / 250 V~ | Mechanism only |
| 067008 | 6 | CO | slt | 10 AX / 250 V~ | Mechanism only |

| Référence type Type reference | Référence Reference | Fonction n° Pattern number | Commande Actuating | Bornes Terminals | Caractéristiques Characteristics | Produit mis en vente Product put on sale | Spécificités Specificity |
|----------------------------------|------------------------|-------------------------------|-----------------------|---------------------|-------------------------------------|---|-----------------------------|
| PE10V1 | 067005 | 7 | R | st | 10 AX / 250 V~ | Mechanism only | Mechanism only |
| BI16V1 | 067020 | 2 | R | st | 16 AX / 250 V~ | Mechanism only | Mechanism only |

R : bascule / rocker
RM : momentané à bascule / momentary rocker
CO : commande à tirage / cord-operated / commande à contact momentané / momentary cord-operated
T : levier / tumbler
TM : levier momentané / momentary tumbler
CMV : Contrôle de ventilation
sl: bornes sans vis / screwless terminals
st: bornes à vis / screw-type



| <u>Accessoires</u> <u>Accessories</u> | Couleur / Colour | | | | | | | | | | | | | |
|---|------------------|----------------|-----------------------|---------------------|------------------------------|--------|-----------------|------------------------|--------|-----------------|------------------------|----------|-------------------|--------------------------|
| | blanc | Blanc à voyant | Blanc porte étiquette | Blanc antibactérien | Blanc antibactérien à voyant | Titane | Titane à voyant | Titane porte étiquette | Ivoire | Ivoire à voyant | Ivoire porte étiquette | Graphite | Graphite à voyant | Graphite porte étiquette |
| Enjoliveur + organes de manoeuvre / Cover-plates + actuating members | | | | | | | | | | | | | | |
| Single | 068001 | 068003 | 068014 | 067740 | 067742 | 068301 | 068303 | 068314 | 066200 | 066210 | 066215 | 064900 | 064910 | 064915 |
| | 068190 | 065004 | | | | 065104 | 065104 | | | | | 067901 | 067903 | 067934 |
| Single narrow | 065001 | 065003 | | | | 065101 | 065103 | | 065297 | 065277 | | 065201 | 065203 | |
| Rolling shutters | 068151 | | | 067749 | | 068451 | | | 066290 | | | 064990 | | |
| | 068153 | | | | | 068453 | | | | | | 067953 | | |
| | 068154 | | | | | 068454 | | | | | | 067955 | | |
| Double | 068002 | 068004 | | 067741 | 067743 | 068302 | 068304 | | 066201 | 066211 | | 064901 | 064911 | |
| | 068191 | | | | | 068491 | | | | | | 067902 | 067904 | |
| 068192 | | | | | 068492 | | | | | | | | | |
| Double narrow | 065002 | | | | | 065102 | | | 065299 | | | 065202 | | |
| CMV | 068061 | | | | | 068361 | | | | | | 064985 | | |
| | | | | | | | | | | | | 067961 | | |
| Bipolar | 068021 | 068023 | | | | 068321 | 068323 | | 066218 | 066219 | | 067921 | 067923 | |
| 3 modules | 068024 | 068025 | | | | 068324 | 068325 | | 066202 | 066212 | | | | |
| | | | | | | | | | | | | | | |
| 5 modules | 068011 | 068020 | | | | 068311 | 068320 | | 066203 | 066213 | | 064903 | 064913 | |
| Blank Blank + frame with screws | 068143 | | | | | 068443 | | | 066226 | | | 067905 | 067906 | |
| | 067795 | | | | | 067796 | | | | | | 064926 | 067943 | |



| Plaques de recouvrement / Cover-plates | | | | | | | | | | |
|---|--------|--------|--------|--|--------|--------|--------|--------|--------|--------|
| for switch with tumbler | 068016 | 068010 | | | 068316 | 068310 | 066204 | 066214 | 064904 | 064914 |
| for switch with cord-operated | 068008 | | | | 068308 | | | | | |
| for 2 modules with tumbler | 068019 | | | | 068319 | | 066205 | | 064905 | |
| Enjoliveur + Organes de manoeuvre / Cover-plates + actuating members IP44 | | | | | | | | | | |
| Single | 067801 | 067803 | 067805 | | | | 067821 | 067823 | 067825 | |
| Double | 067802 | 067804 | | | | | 067822 | 067824 | | |

| Cadres / Frames | |
|---|-------------------|
| Distance between centres 71mm with screws | |
| References | Designation |
| 080250 | 1 module |
| 080251 | 1 gang |
| 080209* | |
| 080252 | 2 gang |
| 080253 | 3 gang |
| 080254 | 4 gang |
| 080264 | 2 x 2 gang |
| 080266 | 2 x 3 gang |
| Distance between centres 71mm with claws | |
| References | Designation |
| 080261 | 1 gang |
| 080269 | 1 gang long claws |

* : sold per 100



Obturateur / Blank

| Références References | Designation |
|--------------------------|-------------|
| 079104 | 2 gang |
| 079106 | 3 gang |
| 079110 | 4 gang |

Boîtes pour montage en surface / Boxes for surface mounting

| Références Reference | Designation |
|-------------------------|-----------------|
| 080241 | 1 gang white |
| 080242 | 2 gang white |
| 080244 | 1 gang titanium |
| 080245 | 2 gang titanium |

Voyants / Pilot lights

| Référence Reference | Designation |
|------------------------|---|
| 067684 | Locator 230V for pattern 1 |
| 067685 | Indicator 230V for pattern 6 (single pilot light) |
| 067686 | Locator 230V for pattern 6 |
| 067687 | Locator 12V / 24V / 48V |
| 067688 | Indicator 230V for pattern 1 or 6 (double pilot light) |
| 665091 | Indicator double pole 230V |



Plaques de recouvrement / Cover-plates

| Designation | Cadre Frame | Couleur / Colour | | | | | | | Lumen |
|--------------------------------------|----------------|----------------------|--------|---------------------|------------------|------------------|------------------|--------|-------|
| | | Yesterday (blanc) | Ivoire | 50's (turquoise) | 70's (orange) | 90's (violet) | Today (jaune) | | |
| Distance between centres 71mm | | | | | | | | | |
| 1 module | 080250 | 068630 | 068690 | | | | | | |
| 1 gang | 080251 | | | | | | | | |
| | 080261 | 066631 | 066621 | 066641 | 066651 | 066661 | 066671 | 066640 | |
| 080269 | | | | | | | | | |
| 2 gang | 080252 | 066632 | 066622 | 066642 | 066652 | 066662 | 066672 | | |
| 3 gang | 080253 | 066633 | 066623 | 066643 | 066653 | 066663 | 066673 | | |
| 4 gang | 080254 | 066634 | 066624 | 066644 | 066654 | 066664 | 066674 | | |
| 5 gang | 080251 | 066630 | 066625 | | | | | | |
| 4/5 modules | 080252 | 066635 | 066627 | | | | | | |
| 2 x 2 gang | 080264 | 068608 | | | | | | | |
| 2 x 3 gang | 080266 | 068609 | | | | | | | |
| Distance between centres 57mm | | | | | | | | | |
| 2 gang | 080251 | | | | | | | | |
| | 080261 | 068808 | | 066648 | 066658 | 066668 | 066678 | | |
| 080269 | | | | | | | | | |
| 3 gang | 080251 | | | | | | | | |
| | 080261 | 068809 | | | | | | | |
| 080269 | | | | | | | | | |

| Designation | Cadre Frame | Couleur / Colour | | | | | | | Eclipse |
|--------------------------------------|----------------|------------------|--------|--------|---------|---------|--------|--|---------|
| | | Craie | Argile | Grès | Schiste | Basalte | | | |
| Distance between centres 71mm | | | | | | | | | |
| 1 gang | 080251 | | | | | | | | |
| | 080261 | 066701 | 066711 | 066721 | 066731 | 066741 | 066740 | | |
| 080269 | | | | | | | | | |
| 2 gang | 080252 | 066702 | 066712 | 066722 | 066732 | 066742 | | | |
| 3 gang | 080253 | 066703 | 066713 | 066723 | 066733 | 066743 | | | |
| 4 gang | 080254 | 066704 | 066714 | 066724 | 066734 | 066744 | | | |
| 4/5 modules | 080252 | 066705 | 066715 | 066725 | 066735 | 066745 | | | |
| Distance between centres 57mm | | | | | | | | | |
| 2 gang | 080251 | | | | | | | | |
| | 080261 | 066708 | 066718 | 066728 | 066738 | 066748 | | | |
| 080269 | | | | | | | | | |
| 3 gang | 080251 | | | | | | | | |
| | 080261 | 066709 | 066719 | 066729 | 066739 | 066749 | | | |
| 080269 | | | | | | | | | |



| Designation | Cadre Frame | Couleur / Colour | | | | | | | | | | |
|--------------------------------------|----------------------------|------------------|-----------|-----------|---------|------------------|--------|-------------|-------------------|--------------|----------------|------------|
| | | Titane | Aluminium | Tungstène | Carbone | Chêne blanchi | Furtif | Inox brossé | Nickel velours | Verre miroir | Bronze doré | Béton ciré |
| Distance between centres 71mm | | | | | | | | | | | | |
| 1 module | 080250 | 068900 | | | | | | | | | | |
| 1 gang | 080251 080261 080269 | 068901 | 068921 | 068971 | 068981 | 069051 | 069041 | 069101 | 069111 | 069121 | 069131 | 069141 |
| 2 gang | 080252 | 068902 | 068922 | 068972 | 068982 | 069052 | 069042 | 069102 | 069112 | 069122 | 069132 | 069142 |
| 3 gang | 080253 | 068903 | 068923 | 068973 | 068983 | 069053 | 069043 | 069103 | 069113 | 069123 | 069133 | 069143 |
| 4 gang | 080254 | 068904 | 068924 | 068974 | 068984 | 069054 | 069044 | 069104 | 069114 | 069124 | 069134 | 069144 |
| 5 gang | 080251 | 068910 | 068930 | 068980 | 068990 | | | | | | | |
| 4/5 modules | 080252 | 068905 | 068925 | 068975 | 068985 | | | | | | | |
| 2 x 2 gang | 080264 | 068968 | | | 068950 | | | | | | | |
| 2 x 3 gang | 080266 | 068969 | | | 068990 | | | | | | | |
| Distance between centres 57mm | | | | | | | | | | | | |
| 2 gang | 080251 080261 080269 | 068908 | 068928 | 068978 | 068988 | 068998 | 068988 | 068718 | 068725 | 068725 | 068768 | 068778 |
| 3 gang | 080251 080261 080269 | 068909 | 068929 | 068979 | 068989 | | | | 068726 | | | |

| Designation | Cadre Frame | Couleur / Colour | | | | | | | | | | |
|--------------------------------------|----------------------------|---------------------------|-----------------|-----------------|--------|------------------|-------------|-------------------|--------------|----------------|------------|--|
| | | Corian Cannelé 71mm | Corian Gougé | Black nickel | Furtif | Chêne blanchi | Inox brossé | Nickel velours | Verre miroir | Bronze doré | Béton ciré | |
| Distance between centres 71mm | | | | | | | | | | | | |
| 1 gang | 080251 080261 080269 | 069011 | 069021 | 069031 | 069041 | 069051 | 069101 | 069111 | 069121 | 069131 | 069141 | |
| 2 gang | 080252 | 069012 | 069022 | 069032 | 069042 | 069052 | 069102 | 069112 | 069122 | 069132 | 069142 | |
| 3 gang | 080253 | 069013 | 069023 | 069033 | 069043 | 069053 | 069103 | 069113 | 069123 | 069133 | 069143 | |
| 4 gang | 080254 | 069014 | 069024 | 069034 | 069044 | 069054 | 069104 | 069114 | 069124 | 069134 | 069144 | |
| 5 gang | 080251 | | | | | | | | | | | |
| 4/5 modules | 080252 | 069015 | 069025 | 069035 | | 069055 | 069105 | 069115 | | 069135 | 069145 | |
| Distance between centres 57mm | | | | | | | | | | | | |
| 2 gang | 080251 080261 080269 | | | 069038 | | 069058 | 069108 | 069118 | | | | |
| 3 gang | 080251 080261 080269 | | | | | | 069109 | 069119 | | | | |





L C I E

| Designation | Cadre Frame | Couleur / Colour | |
|-------------------------------|----------------------------|---------------------|--------|
| | | Blanc antibactérien | |
| Distance between centres 71mm | | | |
| 1 gang | 080251 080261 080269 | | 069001 |
| 2 gang | 080252 | | 069002 |
| 3 gang | 080253 | | 069003 |

| Designation | Cadre Frame | Couleur / Colour | | | | | | | | | | |
|-------------------------------|----------------------------|------------------|--------|--------|----------------|-----------------|-----------------------|---------|-----------------|-----------------|-----------------------|-------------------------|
| | | Teinté wengé | Erable | Acajou | Verre piano | Verre kaolin | Porcelaine "Songe" | Ardoise | Cuir texturé | Cuir caramel | Cuir perle couture | Cuir pourpre couture |
| Distance between centres 71mm | | | | | | | | | | | | |
| 1 gang | 080251 080261 080269 | 069201 | 069211 | 069221 | 069301 | 069311 | 069351 | 069371 | 069401 | 069421 | 069421 | 069421 |
| 2 gang | 080252 | 069202 | 069212 | 069222 | 069302 | 069312 | 069352 | 069372 | 069402 | 069422 | 069422 | 069422 |
| 3 gang | 080253 | 069203 | 069213 | 069223 | 069303 | 069313 | 069353 | 069373 | 069403 | 069423 | 069423 | 069423 |
| 4 gang | 080254 | 069204 | 069214 | 069224 | 069304 | 069314 | | 069374 | 069404 | 069424 | | |
| 5 gang | 080251 | 069210 | 069220 | 069230 | 069310 | 069320 | | | | | | |
| 4/5 modules | 080252 | 069205 | 069215 | 069225 | 069305 | 069315 | 069355 | 069375 | | | | |

| Designation | Cadre / Frame | Couleur / Colour | |
|---|----------------------------|------------------|--------|
| | | Blanc | Ivoire |
| Cover-plate IP44. Distance between centres 71mm | | | |
| 1 gang | 080251 080261 080269 | 069071 | 069081 |
| 2 gang | 080252 | 069072 | 069082 |

| | |
|---|---|
| Ouverture des contacts / Contact opening | ouverture normale / normal gap |
| Degré de protection / Protection degree | IP20 IP44 with cover –plates 069071, 069072, 069081, 069082 |
| Méthode de montage / Method of mounting | encastré <i>flush-type</i> en saillie / surface-type with boxes for surface mounting |
| Méthode d'installation / Method of installation | conception A / design A |

