

LICENCIA QUE OTORGA IRAM PARA EL USO DE LA CERTIFICACIÓN IRAM DE CONFORMIDAD DE LA FABRICACIÓN Y LA MARCA DE SEGURIDAD DE LA ex S.I.C. y M.

LICENSE GRANTED BY IRAM FOR THE USE OF THE IRAM CERTIFICATION OF CONFORMITY WITH MANUFACTURING AND THE ex S.I.C. y M. SAFETY MARK

DC-E-C285-005.3 (C1)

Se deja constancia, por medio de la presente, que IRAM, Instituto Argentino de Normalización y Certificación, ha otorgado la Certificación según el Sistema N°5 recomendado en la Resolución N° 19 de fecha 25 de junio de 1992 del GRUPO MERCADO COMUN (MERCOSUR) al producto cuyas características se detallan a continuación.

This document is a written evidence that IRAM, Instituto Argentino de Normalización y Certificación, has granted the Certification according to System N°5 recommended by Resolution N°19 dated on 25th June 1992 of GRUPO MERCADO COMUN (MERCOSUR), to the product with the following characteristics:

EMPRESA BENEFICIARIA (TITULAR) / COMPANY NAME (LICENSE HOLDER):

CORESA GROUP S.R.L.

DOMICILIO LEGAL / OFFICE ADDRESS:

Lavalle 2051 Piso: 1 Ofic: 5 C.A.B.A.

DOMICILIO DE LA(S) PLANTA(S) DE PRODUCCIÓN SUJETA(S) A INSPECCIÓN / ADDRESS(ES) OF THE PRODUCTION PLANT(S) UNDER INSPECTION:

Zhejiang Chint Electrics Co.,Ltd. / No.1, Chint Road, Chint Industrial Zone, North Baixiang, Yueqing Zhejiang, 325603, China

PRODUCTO / PRODUCT:

Pulsador / Push-Button Interruptor

REFERENCIA DE TIPO O MODELO / TYPE REFERENCE OR MODEL:

Ver Anexo \ See Annex

CARACTERÍSTICAS PRINCIPALES / MAIN CHARACTERISTICS:

AC-15: 1,9 A / 415 Vac, 2,5 A / 380 Vac, 3 A / 240 Vac, 4,5 A / 220 Vac DC-13: 0,27 A / 250 Vdc, 0,3 A / 220 Vdc, 0,55 A / 125 Vdc, 0,6 A / 110 Vdc, 1,6 A / 50 Vdc. Corriente de cortocircuito condicional: 1000 A. Categoría de utilización: AC-15 ó DC-13.

MARCA / TRADE MARK OR NAME:

"CHINT"

EN CONFORMIDAD CON LA(S) NORMA(S) / IN CONFORMITY WITH THE STANDARD(S):

IEC 60947-5-1(ed.3); am1.

Esta Certificación IRAM estará vigente siempre y cuando el Licenciario cumpla con las condiciones establecidas en: el Acuerdo de Contratación del Servicio de Certificación IRAM de Productos, Procesos y Servicios (DC-R 001) que ha sido conformado; el procedimiento de aplicación de las Marcas IRAM de Conformidad de la Certificación de Productos, Procesos y Servicios (DC-PG 129); la resolución S.C. N° 169/18 y demás requisitos legales vigentes aplicables.

This IRAM Certification will be valid as far as the License holder keeps complying with the requirements established by: the Contract Agreement (DC-R 001), which has been signed by the License Holder; the procedure for applying the IRAM Marks of Conformity for Certification of Products, Processes and Services (DC-PG 129); the resolution S.C. N° 169/18; and all other current applicable legal dispositions.

OBSERVACIONES ADICIONALES / ADDITIONAL REMARKS:

Esta Licencia anula y reemplaza a la Licencia N° / This License cancels and replaces to License N°: DC-E-C285-005.3 \ Debido a corrección de error de tipeo.

Esta Licencia de IRAM ha sido otorgada en base al Certificado (Informe N°) / This IRAM License has been granted on the basis of the Certificate (Report No.) NL-19585 (3301042,50), emitido por / issued by DEKRA CERTIFICATION B.V. (D.N.C.I.N°:586 - E/2016).

Fecha de aprobación original:
Original approval date:

2018-09-19

Fecha de aprobación:
Approval date:

2018-10-10

Ing. Christian Grifauskas
Gerencia Eléctrica-Electrónica
Dirección de Certificación

DC FL 018 Rev. 8

LICENCIA QUE OTORGA IRAM PARA EL USO DE LA CERTIFICACIÓN IRAM DE CONFORMIDAD DE LA FABRICACIÓN Y LA MARCA DE SEGURIDAD DE LA ex S.I.C. y M.

LICENSE GRANTED BY IRAM FOR THE USE OF THE IRAM CERTIFICATION OF CONFORMITY WITH MANUFACTURING AND THE ex S.I.C. y M. SAFETY MARK

DC-E-C285-005.3 (C1)

ANEXO / APPENDIX

Página adicional / Additional page: 1 de / of 5

Modelo
NP2-B01
NP2-B02
NP2-B03
NP2-B101H29
NP2-B102
NP2-B103
NP2-B111H29
NP2-B112
NP2-B114
NP2-B132H29
NP2-B142H29
NP2-B164H29
NP2-B174H29
NP2-B211H29
NP2-B213
NP2-B215
NP2-B222
NP2-B223
NP2-B311H29
NP2-B321H29
NP2-B324
NP2-B334
NP2-B339
NP2-B341H29
NP2-B361H29
NP2-B363
NP2-BA1
NP2-BA10
NP2-BA11
NP2-BA12
NP2-BA13
NP2-BA134
NP2-BA1345
NP2-BA14
NP2-BA15
NP2-BA2
NP2-BA20
NP2-BA21
NP2-BA22
NP2-BA23

Modelo
NP2-BA235
NP2-BA2351
NP2-BA236
NP2-BA2365
NP2-BA24
NP2-BA25
NP2-BA3
NP2-BA30
NP2-BA31
NP2-BA32
NP2-BA33
NP2-BA331
NP2-BA3311
NP2-BA34
NP2-BA35
NP2-BA4
NP2-BA40
NP2-BA41
NP2-BA42
NP2-BA43
NP2-BA432
NP2-BA44
NP2-BA45
NP2-BA5
NP2-BA50
NP2-BA51
NP2-BA52
NP2-BA53
NP2-BA54
NP2-BA55
NP2-BA6
NP2-BA60
NP2-BA61
NP2-BA62
NP2-BA63
NP2-BA64
NP2-BA65
NP2-BC1
NP2-BC10

Modelo
NP2-BC11
NP2-BC12
NP2-BC13
NP2-BC14
NP2-BC15
NP2-BC2
NP2-BC20
NP2-BC21
NP2-BC22
NP2-BC23
NP2-BC24
NP2-BC25
NP2-BC3
NP2-BC30
NP2-BC31
NP2-BC32
NP2-BC33
NP2-BC34
NP2-BC35
NP2-BC4
NP2-BC40
NP2-BC41
NP2-BC42
NP2-BC43
NP2-BC44
NP2-BC45
NP2-BC5
NP2-BC50
NP2-BC51
NP2-BC52
NP2-BC53
NP2-BC54
NP2-BC55
NP2-BC6
NP2-BC60
NP2-BC61
NP2-BC62
NP2-BC63
NP2-BC64
NP2-BC65

Modelo
NP2-BD2
NP2-BD20
NP2-BD21
NP2-BD22
NP2-BD23
NP2-BD24
NP2-BD25
NP2-BD3
NP2-BD30
NP2-BD31
NP2-BD33
NP2-BD34
NP2-BD35
NP2-BD4
NP2-BD40
NP2-BD41
NP2-BD42
NP2-BD43
NP2-BD44
NP2-BD45
NP2-BD5
NP2-BD50
NP2-BD53
NP2-BD54
NP2-BD55
NP2-BG2
NP2-BG20
NP2-BG20B
NP2-BG21
NP2-BG21B
NP2-BG22
NP2-BG22B
NP2-BG23
NP2-BG23B
NP2-BG24
NP2-BG24B
NP2-BG25
NP2-BG25B
NP2-BG2B
NP2-BG3

Ing. Christian Griauskas
Gerencia Eléctrica y Electrónica
Dirección de Certificación

DC FL 018 Rev. 8

LICENCIA QUE OTORGA IRAM PARA EL USO DE LA CERTIFICACIÓN IRAM DE CONFORMIDAD DE LA FABRICACIÓN Y LA MARCA DE SEGURIDAD DE LA ex S.I.C. y M.

LICENSE GRANTED BY IRAM FOR THE USE OF THE IRAM CERTIFICATION OF CONFORMITY WITH MANUFACTURING AND THE ex S.I.C. y M. SAFETY MARK

DC-E-C285-005.3 (C1)

ANEXO / APPENDIX

Página adicional / Additional page: 2 de / of 5

Modelo
NP2-BG30
NP2-BG30B
NP2-BG30D
NP2-BG31
NP2-BG31D
NP2-BG32D
NP2-BG33
NP2-BG33D
NP2-BG34
NP2-BG34D
NP2-BG35
NP2-BG35D
NP2-BG3B
NP2-BG3D
NP2-BG4
NP2-BG40
NP2-BG41
NP2-BG42
NP2-BG43
NP2-BG44
NP2-BG45
NP2-BG5
NP2-BG50
NP2-BG53
NP2-BG54
NP2-BG55
NP2-BJ2
NP2-BJ20
NP2-BJ21
NP2-BJ22
NP2-BJ23
NP2-BJ24
NP2-BJ25
NP2-BJ3
NP2-BJ30
NP2-BJ31
NP2-BJ32
NP2-BJ33
NP2-BJ34
NP2-BJ35

Modelo
NP2-BJ4
NP2-BJ40
NP2-BJ41
NP2-BJ42
NP2-BJ43
NP2-BJ44
NP2-BJ45
NP2-BJ5
NP2-BJ50
NP2-BJ53
NP2-BJ54
NP2-BJ55
NP2-BK121
NP2-BK123
NP2-BK12365 230V LED
NP2-BK124
NP2-BK12461 220V LED
NP2-BK12465 230V LED
NP2-BK125
NP2-BK12565 230V LED
NP2-BK126
NP2-BK131
NP2-BK133
NP2-BK13365 230V LED
NP2-BK134
NP2-BK13465 230V LED
NP2-BK135
NP2-BK136
NP2-BL1
NP2-BL2
NP2-BL21
NP2-BL3
NP2-BL31
NP2-BL35
NP2-BL4
NP2-BL42
NP2-BL45
NP2-BL5
NP2-BL6
NP2-BL832

Modelo
NP2-BL8320
NP2-BL8325
NP2-BL842
NP2-BL8420
NP2-BL8425
NP2-BP1
NP2-BP10
NP2-BP2
NP2-BP20
NP2-BP21
NP2-BP3
NP2-BP30
NP2-BP31
NP2-BP35
NP2-BP4
NP2-BP40
NP2-BP42
NP2-BP45
NP2-BP5
NP2-BP50
NP2-BP51
NP2-BP6
NP2-BP60
NP2-BR1
NP2-BR10
NP2-BR2
NP2-BR20
NP2-BR21
NP2-BR22
NP2-BR3
NP2-BR30
NP2-BR31
NP2-BR32
NP2-BR35
NP2-BR4
NP2-BR40
NP2-BR42
NP2-BR45
NP2-BR5
NP2-BR50

Modelo
NP2-BV6 SHD(BLU)
NP2-BV6 SHD(GRN)
NP2-BV6 SHD(TRS)
NP2-BV60
NP2-BV61 110V LED
NP2-BV61 12V LED
NP2-BV61 220V LED
NP2-BV61 230V LED
NP2-BV61 24V LED
NP2-BV63 110V LED
NP2-BV63 12V LED
NP2-BV63 220V LED
NP2-BV63 230V LED
NP2-BV63 24V LED
NP2-BV64 110V LED
NP2-BV64 12V LED
NP2-BV64 220V LED
NP2-BV64 230V LED
NP2-BV64 24V LED
NP2-BV65 110V LED
NP2-BV65 12V LED
NP2-BV65 220V LED
NP2-BV65 230V LED
NP2-BV65 24V LED
NP2-BV66 110V LED
NP2-BV66 220V LED
NP2-BV66 230V LED
NP2-BV66 24V LED
NP2-BW06 220V
NP2-BW061 220V
NP2-BW062 220V
NP2-BW063 220V
NP2-BW064 220V
NP2-BW065 220V
NP2-BW11
NP2-BW13
NP2-BW14
NP2-BW15
NP2-BW16
NP2-BW3 SHD(RED)

Ing. Christian Grilauskas
Gerencia Eléctrica-Electrónica
Dirección de Certificación

DC FL 018 Rev. 8

LICENCIA QUE OTORGA IRAM PARA EL USO DE LA CERTIFICACIÓN IRAM DE CONFORMIDAD DE LA FABRICACIÓN Y LA MARCA DE SEGURIDAD DE LA ex S.I.C. y M.

LICENSE GRANTED BY IRAM FOR THE USE OF THE IRAM CERTIFICATION OF CONFORMITY WITH MANUFACTURING AND THE ex S.I.C. y M. SAFETY MARK

DC-E-C285-005.3 (C1)

ANEXO / APPENDIX

Página adicional / Additional page: 3 de / of 5

Modelo
NP2-BW3 SHD(BLU)
NP2-BW3 SHD(GRN)
NP2-BW31
NP2-BW310
NP2-BW3161 110V LED
NP2-BW3161 220V LED
NP2-BW3161 230V LED
NP2-BW3161 24V LED
NP2-BW3162 230V LED
NP2-BW3163 230V LED
NP2-BW3164 230V LED
NP2-BW3165 220V LED
NP2-BW3165 230V LED
NP2-BW3165 24V LED
NP2-BW3165 48V LED
NP2-BW33
NP2-BW330
NP2-BW3361 110V LED
NP2-BW3361 12V LED
NP2-BW3361 220V LED
NP2-BW3361 230V LED
NP2-BW3361 24V LED
NP2-BW3362 230V LED
NP2-BW3363 230V LED
NP2-BW3364 230V LED
NP2-BW3365 220V LED
NP2-BW3365 230V LED
NP2-BW3365 24V LED
NP2-BW3365 48V LED
NP2-BW34
NP2-BW340
NP2-BW3461 110V LED
NP2-BW3461 220V LED
NP2-BW3461 230V LED
NP2-BW3461 24V LED
NP2-BW3462 110V LED
NP2-BW3462 220V LED
NP2-BW3462 230V LED
NP2-BW3462 24V LED
NP2-BW3463 230V LED

Modelo
NP2-BW3464 230V LED
NP2-BW3465 110V LED
NP2-BW3465 220V LED
NP2-BW3465 230V LED
NP2-BW3465 24V LED
NP2-BW3465 48V LED
NP2-BW35
NP2-BW350
NP2-BW3561 110V LED
NP2-BW3561 12V LED
NP2-BW3561 220V LED
NP2-BW3561 230V LED
NP2-BW3561 24V LED
NP2-BW3562 230V LED
NP2-BW3563 230V LED
NP2-BW3564 230V LED
NP2-BW3565 220V LED
NP2-BW3565 230V LED
NP2-BW3565 24V LED
NP2-BW3565 48V LED
NP2-BW36
NP2-BW360
NP2-BW3661 110V LED
NP2-BW3661 220V LED
NP2-BW3661 230V LED
NP2-BW3661 24V LED
NP2-BW3662 230V LED
NP2-BW3663 230V LED
NP2-BW3664 230V LED
NP2-BW3665 220V LED
NP2-BW3665 230V LED
NP2-BW3665 24V LED
NP2-BW3665 48V LED
NP2-BW41
NP2-BW43
NP2-BW44
NP2-BW4462 230V LED
NP2-BW45
NP2-BW46
NP2-BW84

Modelo
NP2-BW840
NP2-BW8465 110V LED
NP2-BW8465 12V LED
NP2-BW8465 220V LED
NP2-BW8465 230V LED
NP2-BW8465 24V LED
NP2-BW8465 6V LED
NP2-BZ009
NP2-BZ101
NP2-BZ102
NP2-BZ103
NP2-BZ104
NP2-BZ105
NP2-E2001
NP2-EA1
NP2-EA10
NP2-EA11
NP2-EA12
NP2-EA13
NP2-EA14
NP2-EA15
NP2-EA2
NP2-EA20
NP2-EA21
NP2-EA22
NP2-EA23
NP2-EA24
NP2-EA25
NP2-EA3
NP2-EA30
NP2-EA31
NP2-EA32
NP2-EA33
NP2-EA34
NP2-EA35
NP2-EA4
NP2-EA40
NP2-EA41
NP2-EA42
NP2-EA43

Modelo
NP2-EA44
NP2-EA45
NP2-EA5
NP2-EA50
NP2-EA51
NP2-EA52
NP2-EA53
NP2-EA54
NP2-EA6
NP2-EA60
NP2-EA61
NP2-EA62
NP2-EA63
NP2-EA64
NP2-EA65
NP2-EC1
NP2-EC10
NP2-EC11
NP2-EC12
NP2-EC13
NP2-EC14
NP2-EC15
NP2-EC2
NP2-EC20
NP2-EC21
NP2-EC22
NP2-EC23
NP2-EC24
NP2-EC25
NP2-EC3
NP2-EC30
NP2-EC31
NP2-EC32
NP2-EC33
NP2-EC34
NP2-EC4
NP2-EC40
NP2-EC41
NP2-EC42
NP2-EC43

Ing. Christian Gilauskas
Gerencia Eléctrica-Electrónica
Dirección de Certificación

OAA

Organismo Argentino de Acreditación

Organismo de Certificación de Productos OCP 001

LICENCIA QUE OTORGA IRAM PARA EL USO DE LA CERTIFICACIÓN IRAM DE CONFORMIDAD DE LA FABRICACIÓN Y LA MARCA DE SEGURIDAD DE LA ex S.I.C. y M.

LICENSE GRANTED BY IRAM FOR THE USE OF THE IRAM CERTIFICATION OF CONFORMITY WITH MANUFACTURING AND THE ex S.I.C. y M. SAFETY MARK

DC-E-C285-005.3 (C1)

ANEXO / APPENDIX

Página adicional / Additional page: 4 de / of 5

Modelo
NP2-EC44
NP2-EC45
NP2-EC5
NP2-EC50
NP2-EC51
NP2-EC52
NP2-EC53
NP2-EC54
NP2-EC55
NP2-EC6
NP2-EC60
NP2-EC61
NP2-EC62
NP2-EC63
NP2-EC64
NP2-EC65
NP2-ED2
NP2-ED20
NP2-ED21
NP2-ED22
NP2-ED23
NP2-ED24
NP2-ED25
NP2-ED3
NP2-ED30
NP2-ED31
NP2-ED33
NP2-ED34
NP2-ED35
NP2-ED4
NP2-ED40
NP2-ED41
NP2-ED42
NP2-ED43
NP2-ED44
NP2-ED45
NP2-ED5
NP2-ED50
NP2-ED53
NP2-ED54

Modelo
NP2-ED55
NP2-EG2
NP2-EG20
NP2-EG20B
NP2-EG21
NP2-EG21B
NP2-EG22
NP2-EG23
NP2-EG23B
NP2-EG24
NP2-EG25
NP2-EG25B
NP2-EG2B
NP2-EG3
NP2-EG30
NP2-EG30B
NP2-EG30D
NP2-EG31D
NP2-EG33
NP2-EG33D
NP2-EG34
NP2-EG35
NP2-EG35D
NP2-EG3B
NP2-EG3D
NP2-EG4
NP2-EG40
NP2-EG41
NP2-EG42
NP2-EG43
NP2-EG44
NP2-EG45
NP2-EG5
NP2-EG50
NP2-EG53
NP2-EG54
NP2-EG55
NP2-EJ2
NP2-EJ20
NP2-EJ21

Modelo
NP2-EJ22
NP2-EJ23
NP2-EJ24
NP2-EJ25
NP2-EJ3
NP2-EJ30
NP2-EJ33
NP2-EJ34
NP2-EJ35
NP2-EJ4
NP2-EJ40
NP2-EJ41
NP2-EJ42
NP2-EJ43
NP2-EJ44
NP2-EJ45
NP2-EJ5
NP2-EJ50
NP2-EJ53
NP2-EJ54
NP2-EJ55
NP2-EL832
NP2-EL8320
NP2-EL8325
NP2-EL842
NP2-EL8420
NP2-EL8425
NP2-ER1
NP2-ER10
NP2-ER2
NP2-ER20
NP2-ER22
NP2-ER3
NP2-ER30
NP2-ER31
NP2-ER32
NP2-ER4
NP2-ER40
NP2-ER42
NP2-ER44

Modelo
NP2-ER45
NP2-ER5
NP2-ER50
NP2-ER52
NP2-ER6
NP2-ER60
NP2-ES430
NP2-ES44
NP2-ES440
NP2-ES441
NP2-ES442
NP2-ES444
NP2-ES445
NP2-ES450
NP2-ES54
NP2-ES540
NP2-ES541
NP2-ES542
NP2-ES543
NP2-ES544
NP2-ES545
NP2-ES630
NP2-ES64
NP2-ES640
NP2-ES642
NP2-ES645
NP2-ES650
NP2-EV/1
NP2-EV/10
NP2-EV/3
NP2-EV/30
NP2-EV/4
NP2-EV/40
NP2-EV/5
NP2-EV/50
NP2-EV/6
NP2-EV/60
NP2-EV161 220V LED
NP2-EV161 230V LED
NP2-EV161 24V LED

Ing. Christian Grilauskas
Gerencia Eléctrica-Electrónica
Dirección de Certificación

DC FL 018 Rev. 8

OAA

Organismo
Argentino de
Acreditación

Organismo de Certificación
de Productos
ISO 9001

A7.0

LICENCIA QUE OTORGA IRAM PARA EL USO DE LA CERTIFICACIÓN IRAM DE CONFORMIDAD DE LA FABRICACIÓN Y LA MARCA DE SEGURIDAD DE LA ex S.I.C. y M.

LICENSE GRANTED BY IRAM FOR THE USE OF THE IRAM CERTIFICATION OF CONFORMITY WITH MANUFACTURING AND THE ex S.I.C. y M. SAFETY MARK

DC-E-C285-005.3 (C1)

ANEXO / APPENDIX

Página adicional / Additional page: 5 de / of 5

Modelo
NP2-BR52
NP2-BR6
NP2-BR60
NP2-BS14
NP2-BS142
NP2-BS430
NP2-BS44
NP2-BS440
NP2-BS442
NP2-BS444
NP2-BS445
NP2-BS530
NP2-BS54
NP2-BS540
NP2-BS541
NP2-BS542
NP2-BS543
NP2-BS544
NP2-BS545
NP2-BS55
NP2-BS550
NP2-BS644
NP2-BS640
NP2-BS642
NP2-BS645
NP2-BV1
NP2-BV10
NP2-BV3
NP2-BV30
NP2-BV4
NP2-BV40
NP2-BV5
NP2-BV50
NP2-BV6
NP2-BV60
NP2-BV40
NP2-BV50
NP2-BV6 SHD(REL)

Modelo
NP2-BV6 SHD(YEL)
NP2-EV161 6V LED
NP2-EV163 220V LED
NP2-EV163 230V LED
NP2-EV163 24V LED
NP2-EV164 220V LED
NP2-EV164 230V LED
NP2-EV164 24V LED
NP2-EV165 220V LED
NP2-EV165 230V LED
NP2-EV165 24V LED
NP2-EV166 220V LED
NP2-EV166 230V LED
NP2-EV166 24V LED
NP2-EV6 220V
NP2-EV60 220V
NP2-EV61 220V LED
NP2-EV61 230V LED
NP2-EV61 24V LED
NP2-EV63 220V LED
NP2-EV63 230V LED
NP2-EV63 24V LED
NP2-EV64 220V LED
NP2-EV64 230V LED
NP2-EV64 24V LED
NP2-EV65 220V LED
NP2-EV65 230V LED
NP2-EV65 24V LED
NP2-EV66 220V LED
NP2-EV66 230V LED
NP2-EV66 24V LED
NP2-EW06 220V
NP2-EW061 220V
NP2-EW062 220V
NP2-EW063 220V
NP2-EW064 220V
NP2-EW065 220V
NP2-EW31

Modelo
NP2-EW310
NP2-EW3161 220V LED
NP2-EW3161 230V LED
NP2-EW3161 24V LED
NP2-EW3162 230V LED
NP2-EW3163 230V LED
NP2-EW3164 230V LED
NP2-EW3165 220V LED
NP2-EW3165 230V LED
NP2-EW3165 24V LED
NP2-EW33
NP2-EW330
NP2-EW3361 110V LED
NP2-EW3361 220V LED
NP2-EW3361 230V LED
NP2-EW3361 24V LED
NP2-EW3362 220V LED
NP2-EW3362 230V LED
NP2-EW3363 230V LED
NP2-EW3364 230V LED
NP2-EW3365 110V LED
NP2-EW3365 220V LED
NP2-EW3365 230V LED
NP2-EW3365 24V LED
NP2-EW34
NP2-EW340
NP2-EW3461 220V LED
NP2-EW3461 230V LED
NP2-EW3461 24V LED
NP2-EW3462 220V LED
NP2-EW3462 230V LED
NP2-EW3462 24V LED
NP2-EW3463 230V LED
NP2-EW3464 230V LED
NP2-EW3465 110V LED
NP2-EW3465 220V LED
NP2-EW3465 230V LED
NP2-EW3465 24V LED

Modelo
NP2-EW35
NP2-EW350
NP2-EW3561 110V LED
NP2-EW3561 220V LED
NP2-EW3561 230V LED
NP2-EW3561 24V LED
NP2-EW3562 220V LED
NP2-EW3562 230V LED
NP2-EW3563 230V LED
NP2-EW3564 230V LED
NP2-EW3565 220V LED
NP2-EW3565 230V LED
NP2-EW3565 24V LED
NP2-EW36
NP2-EW360
NP2-EW3661 220V LED
NP2-EW3661 230V LED
NP2-EW3661 24V LED
NP2-EW3662 230V LED
NP2-EW3663 230V LED
NP2-EW3664 230V LED
NP2-EW3665 220V LED
NP2-EW3665 230V LED
NP2-EW3665 24V LED
NP2-EW6 220V
NP2-EW84
NP2-EW8465 110V LED
NP2-EW8465 220V LED
NP2-EW8465 230V LED
NP2-EW8465 24V LED
NP2-EZ009
NP2-EZ101
NP2-EZ102
NP2-EZ103
NP2-EZ104
NP2-EZ105
NP2-J01
NP2-J174

FIN DEL ANEXO / END OF THE APPENDIX FIN DEL ANEXO / END OF THE APPENDIX FIN DEL ANEXO / END OF THE APPENDIX FIN DEL ANEXO / END OF THE APPENDIX

2018-10-10

Ing. Christian Grilauskas
Gerencia Eléctrica-Electrónica
Dirección de Certificación

OAA

Organismo
Argentino de
Acreditación

Organismo de Certificación
de Productos
OCP-001