

AENOR



Certificado AENOR de Producto AENOR Product Certificate



030/002500

AENOR certifica que | AENOR certifies that

SCHNEIDER ELECTRIC INDUSTRIES SAS

Domicilio social / Registered office 35, RUE JOSEPH MONIER RUEIL MALMAISON CEDEX (Francia)

suministra / supplies **Bases de toma de corriente**
Socket-outlets for domestic and similar purposes

conformes con / in compliance with UNE 20315-1-1:2017
UNE 20315-1-2:2017

Referencias / References Detalladas en el Anexo al Certificado
Specified in Annex to the Certificate

Centro de producción / Production site CL FRITZ-KOTZ-STRABE 8 51674 WIEHL (Alemania)

Esquema de evaluación / Assessment scheme Este certificado se ha concedido de acuerdo con lo establecido en el
Reglamento Particular de Certificación de AENOR RP 030.11.

This Certificate has been granted in accordance with AENOR Specific Rules RP 030.11.

Primera emisión / First issued 2019-08-07
Última emisión / Last issued 2024-08-07
Expiración / Validity 2029-08-07

Rafael GARCÍA MEIRO
CEO



AENOR CONFÍA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com



Certificado AENOR de Producto AENOR Product Certificate

030/002500

Anexo al Certificado Annex to Certificate

Marca Comercial/ Trade mark: Schneider Electric

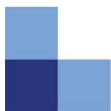
Nº de polos/ No. of pole: 2P+TL

Intensidad asignada/ Rated current: 16 A

Tensión asignada/ Rated voltage: 250 V~

Referencia/ Type Ref.	Hoja de norma/ Standard Sheet	Obturadores/ Shutters	Protección contra los choques eléctricos/ Degree of protection against electric shock	Montada/Parte principal/ Assembled/ Main part	Para montar con la Ref./ Assembled with Ref.	Código IP/ IP Code	Información adicional/ Additional information
230/EAV54699	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	Renova	IP21	bornes sin tornillo/ screwless terminals
230/NHA29209 02	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design D-Life (Thermo)	IP21	bornes sin tornillo/ screwless terminals
230/NHA29220 02	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design D-Life (Metal)	IP21	bornes sin tornillo/ screwless terminals
230/NHA51918 02	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design D-Life (Thermo)	IP21	bornes sin tornillo, con iluminación de suelo/ screwless terminals, with floor light
230/NHA51919 02	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design D-Life (Thermo)	IP21	bornes sin tornillo, con portaetiquetas, para circuitos especiales/ screwless terminals, with labeling field, for special electric circuits
230/NHA51957 02	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design D-Life (Thermo)	IP21	bornes sin tornillo, con tapa abatible/ screwless terminals, with hinged lids
230/NHA51957 02 (IP44)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design D-Life (Thermo)	IP44	bornes sin tornillo, con tapa abatible/ screwless terminals, with hinged lids

Primera emisión / First issued 2019-08-07
Última emisión / Last issued 2024-08-07
Expiración / Validity 2029-08-07



AENOR CONFÍA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com



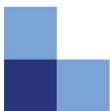
Certificado AENOR de Producto AENOR Product Certificate

030/002500

Anexo al Certificado Annex to Certificate

Referencia/ Type Ref.	Hoja de norma/ Standard Sheet	Obturadores/ Shutters	Protección contra los choques eléctricos/ Degree of protection against electric shock	Montada/Parte principal/ Assembled/ Main part	Para montar con la Ref./ Assembled with Ref.	Código IP/ IP Code	Información adicional/ Additional information
230/NHA51957 02 (IP44-Metal)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design D-Life (Metal)	IP44	bornes sin tornillo, con tapa abatible/ screwless terminals, with hinged lids
230/NHA51957 02 (Metal)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design D-Life (Metal)	IP21	bornes sin tornillo, con tapa abatible/ screwless terminals, with hinged lids
230/S1B72179 02	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	Anti vandalism	IP21	bornes sin tornillo/ screwless terminals
230/2300	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP21	bornes sin tornillo/ screwless terminals
230/2300-35	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M - Creativ	IP21	bornes sin tornillo, con tapa transparente/ screwless terminals, with transparent cover
230/2308	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design	IP21	bornes sin tornillo, con portaetiquetas/ screwless terminals, with labeling field
230/2309	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP21	bornes sin tornillo, con portaetiquetas/ screwless terminals, with labeling field
230/2315	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP21	bornes sin tornillo, con tapa abatible, bloqueable/ screwless terminals, with hinged lid, lockable
230/2330 (IP44)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	AQUADESIGN	IP44	bornes sin tornillo, con tapa abatible/ screwless terminals, with hinged lids

Primera emisión / First issued 2019-08-07
Última emisión / Last issued 2024-08-07
Expiración / Validity 2029-08-07



AENOR CONFÍA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com



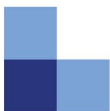
Certificado AENOR de Producto AENOR Product Certificate

030/002500

Anexo al Certificado Annex to Certificate

Referencia/ Type Ref.	Hoja de norma/ Standard Sheet	Obturadores/ Shutters	Protección contra los choques eléctricos/ Degree of protection against electric shock	Montada/Parte principal/ Assembled/ Main part	Para montar con la Ref./ Assembled with Ref.	Código IP/ IP Code	Información adicional/ Additional information
230/2330 (IP44-label)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	AQUADESIGN	IP44	bornes sin tornillo, con tapa abatible, con portaetiquetas/ screwless terminals, with hinged lid, with labeling field
230/2330 (IP44-lock)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	AQUADESIGN	IP44	bornes sin tornillo, con tapa abatible, bloqueable/ screwless terminals, with hinged lid, lockable
230/2335	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	AQUADESIGN	IP21	bornes sin tornillo/ screwless terminals
230/2373	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP21	bornes sin tornillo/ screwless terminals
230/2374	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP21	bornes sin tornillo, con tapa abatible/ screwless terminals, with hinged lids
230/2374 (IP44)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP44	bornes sin tornillo, con tapa abatible/ screwless terminals, with hinged lids
230/2377	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design	IP21	bornes sin tornillo/ screwless terminals
230/2378	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design	IP21	bornes sin tornillo, con tapa abatible/ screwless terminals, with hinged lids
230/2378 (IP44)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design	IP44	bornes sin tornillo, con tapa abatible/ screwless terminals, with hinged lids

Primera emisión / First issued 2019-08-07
Última emisión / Last issued 2024-08-07
Expiración / Validity 2029-08-07



AENOR CONFÍA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com



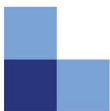
Certificado AENOR de Producto AENOR Product Certificate

030/002500

Anexo al Certificado Annex to Certificate

Referencia/ Type Ref.	Hoja de norma/ Standard Sheet	Obturadores/ Shutters	Protección contra los choques eléctricos/ Degree of protection against electric shock	Montada/Parte principal/ Assembled/ Main part	Para montar con la Ref./ Assembled with Ref.	Código IP/ IP Code	Información adicional/ Additional information
230/2471	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M Atelier-M	IP21	bornes sin tornillo/ screwless terminals
230/2473	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M 1-M	IP21	bornes sin tornillo/ screwless terminals
230/2476	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design	IP21	bornes sin tornillo, 45°/ screwless terminals, 45°
230/2477	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design	IP21	bornes sin tornillo, 45° con portaetiquetas/ screwless terminals, 45° with labeling field
230/2485	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP21	bornes sin tornillo, 45°/ screwless terminals, 45°
230/2496	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP21	bornes sin tornillo, 45° con portaetiquetas/ screwless terminals, 45° with labeling field
270/EAV54699	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	Renova	IP21	bornes con tornillo/ screw-type terminals
270/NHA29209 02	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design D-Life (Thermo)	IP21	bornes con tornillo/ screw-type terminals
270/NHA29220 02	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design D-Life (Metal)	IP21	bornes con tornillo/ screw-type terminals

Primera emisión / First issued 2019-08-07
Última emisión / Last issued 2024-08-07
Expiración / Validity 2029-08-07



AENOR CONFÍA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com



Certificado AENOR de Producto AENOR Product Certificate

030/002500

Anexo al Certificado Annex to Certificate

Referencia/ Type Ref.	Hoja de norma/ Standard Sheet	Obturadores/ Shutters	Protección contra los choques eléctricos/ Degree of protection against electric shock	Montada/Parte principal/ Assembled/ Main part	Para montar con la Ref./ Assembled with Ref.	Código IP/ IP Code	Información adicional/ Additional information
270/NHA51957 02 (IP44)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design D-Life (Thermo)	IP44	bornes con tornillo, con tapa abatible/ screw-type terminals, with hinged lid
270/NHA51957 02 (IP44-Metal)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design D-Life (Metal)	IP44	bornes con tornillo, con tapa abatible/ screw-type terminals, with hinged lid
270/S1B72179 02	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	Anti vandalism	IP21	bornes con tornillo/ screw-type terminals
270/2300	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP21	bornes con tornillo/ screw-type terminals
270/2300-35	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M - Creativ	IP21	bornes con tornillo, con tapa transparente/ screw-type terminals, with transparent cover
270/2308	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design	IP21	bornes con tornillo, con portaetiquetas/ screw-type terminals, with labeling field
270/2309	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP21	bornes con tornillo, con portaetiquetas/ screw-type terminals, with labeling field
270/2330 (IP44)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	AQUADESIGN	IP44	bornes con tornillo, con tapa abatible/ screw-type terminals, with hinged lid

Primera emisión / First issued 2019-08-07
Última emisión / Last issued 2024-08-07
Expiración / Validity 2029-08-07



AENOR CONFÍA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com



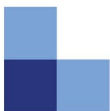
Certificado AENOR de Producto AENOR Product Certificate

030/002500

Anexo al Certificado Annex to Certificate

Referencia/ Type Ref.	Hoja de norma/ Standard Sheet	Obturadores/ Shutters	Protección contra los choques eléctricos/ Degree of protection against electric shock	Montada/Parte principal/ Assembled/ Main part	Para montar con la Ref./ Assembled with Ref.	Código IP/ IP Code	Información adicional/ Additional information
270/2330 (IP44-label)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	AQUADESIGN	IP44	bornes con tornillo, con tapa abatible, con portaetiquetas/ screw-type terminals, with hinged lid, with labeling fields
270/2330 (IP44-lock)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	AQUADESIGN	IP44	bornes con tornillo, con tapa abatible, bloqueable/ screw-type terminals, with hinged lid, lockable
270/2335	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	AQUADESIGN	IP21	bornes con tornillo/ screw-type terminals
270/2373	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP21	bornes con tornillo/ screw-type terminals
270/2374	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP21	bornes con tornillo, con tapa abatible/ screw-type terminals, with hinged lid
270/2374 (IP44)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP44	bornes con tornillo, con tapa abatible/ screw-type terminals, with hinged lid
270/2377	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design	IP21	bornes con tornillo/ screw-type terminals
270/2378	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design	IP21	bornes con tornillo, con tapa abatible/ screw-type terminals, with hinged lid

Primera emisión / First issued 2019-08-07
Última emisión / Last issued 2024-08-07
Expiración / Validity 2029-08-07



AENOR CONFÍA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com



Certificado AENOR de Producto AENOR Product Certificate

030/002500

Anexo al Certificado Annex to Certificate

Referencia/ Type Ref.	Hoja de norma/ Standard Sheet	Obturadores/ Shutters	Protección contra los choques eléctricos/ Degree of protection against electric shock	Montada/Parte principal/ Assembled/ Main part	Para montar con la Ref./ Assembled with Ref.	Código IP/ IP Code	Información adicional/ Additional information
270/2378 (IP44)	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design	IP44	bornes con tornillo, con tapa abatible/ screw-type terminals, with hinged lid
270/2471	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M Atelier-M	IP21	bornes con tornillo/ screw-type terminals
270/2473	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M 1-M	IP21	bornes con tornillo/ screw-type terminals
270/2476	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design	IP21	bornes con tornillo, 45°/ screw-type terminals, 45°
270/2477	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System Design	IP21	bornes con tornillo, 45° con portaetiquetas/ screw-type terminals, 45° with labeling field
270/2485	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP21	bornes con tornillo, 45°/ screw-type terminals, 45°
270/2496	C 2a	con/ with	aumentada/ increased	Parte principal + tapa/ Main part + cover	System M	IP21	bornes con tornillo, 45° con portaetiquetas/ screw-type terminals, 45° with labeling field

Primera emisión / First issued 2019-08-07
Última emisión / Last issued 2024-08-07
Expiración / Validity 2029-08-07



AENOR CONFÍA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com