

AENOR

Certificado AENOR de Producto Aparamenta eléctrica para baja tensión



030/002441

AENOR certifica que la organización

SCHNEIDER ELECTRIC INDUSTRIES SAS

con domicilio social en	35, RUE JOSEPH MONIER 92506 RUEIL MALMAISON CEDEX (Francia)
suministra	Interruptores para instalaciones eléctricas fijas domésticas y análogas
conformes con las normas	UNE-EN 60669-1/A1:2003 (EN 60669-1:1999/A1:2002) UNE-EN 60669-1:2002 (EN 60669-1:1999) UNE-EN 60669-1:2002/A1:2003 CORR:2007 (EN 60669-1:1999/A1:2002 CORR:2007) UNE-EN 60669-1:2002/A2:2009 (EN 60669-1:1999/A2:2008)
Referencias	Detalladas en el Anexo al Certificado
Centro de producción	UL. BUGNO, 1 78-400 SZCZECINEK (Polonia)
Esquema de certificación	Para conceder este Certificado, AENOR ha ensayado el producto y ha comprobado el sistema de la calidad aplicado para su elaboración. AENOR realiza estas actividades periódicamente mientras el Certificado no haya sido anulado, según se establece en el Reglamento Particular RP 30.11.
Fecha de primera emisión	2017-01-23
Fecha de expiración	2022-01-23

Avelino BRITO MARQUINA
Director General

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

Entidad de certificación de producto acreditada por ENAC con acreditación nº 01/C-PR275

AENOR

Certificado AENOR de Producto Aparata eléctrica para baja tensión

Marca Comercial: Schneider Electric

Referencia	Nº de función	Intensidad asignada	Tensión asignada	Tipo de producto	Para montar con la Ref.	Código IP	Información adicional
E1111 + NHA56501 02.	1 momentáneo	10 A	250 V-	Parte principal	EAV92345 02, NHA37317 02, NHA37318 02	IP55	Bornes sin tornillo
E1131 + NHA56501 02.	1 + 1 momentáneo	10 A	250 V-	Parte principal	EAV92346 02, NHA37320 02, NHA37321 02	IP55	Bornes sin tornillo
E1151 + NHA56501 02.	5 momentáneo	10 A	250 V-	Parte principal	EAV92346 02, NHA37320 02, NHA37321 02	IP55	Bornes sin tornillo
E1160 + NHA56501 02.	6	10 A	250 V-	Parte principal	EAV92345 02, NHA37317 02, NHA37318 02	IP55	Bornes sin tornillo
E1170 + NHA56501 02.	7	10 AX	250 V-	Parte principal	EAV92345 02, NHA37317 02, NHA37318 02	IP55	Bornes sin tornillo
E1190 + NHA56501 02.	6 + 6	10 AX	250 V-	Parte principal	EAV92346 02, NHA37320 02, NHA37321 02	IP55	Bornes sin tornillo
E1320 + NHA56501 02.	2	16 AX	250 V-	Parte principal	NHA37316 02	IP55	Bornes sin tornillo

Fecha de primera emisión 2017-01-23
Fecha de expiración 2022-01-23

Original Electrónico

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

Entidad de certificación de producto acreditada por ENAC con acreditación nº 01/C-PR275

AENOR

Información complementaria al Certificado

030/002441

Referencias montadas:

Reference	Main part	Rocker	Pilot light	Surface mounting box	Flush mounting supporting frame	Additional information
MUR35626	E1111 + NHA56501 02	EAV92345 02	---	EAV92338 02	---	1 elem. Gris
MUR35026	E1111 + NHA56501 02	EAV92345 02	---	EAV92338 02	---	1 elem. Gris
MUR35027	E1111 + NHA56501 02	EAV92345 02	---	---	---	1 elem. Gris
MUR39026	E1111 + NHA56501 02	EAV92345 02	---	EAV92338 02	---	1 elem. Blanco
MUR39027	E1111 + NHA56501 02	EAV92345 02	---	---	---	1 elem. Blanco
MUR39626	E1111 + NHA56501 02	EAV92345 02	---	EAV92338 02	---	1 elem. Blanco
MUR40009	E1111 + NHA56501 02	EAV92345 02	---	EAV92338 02	---	1 elem. Blanco
MUR40019	E1111 + NHA56501 02	EAV92345 02	---	EAV92338 02	---	1 elem. Gris
MUR35127	E1111 + NHA56501 02	NHA37317 02	S520292	---	---	1 elem. Gris
MUR36628	E1111 + NHA56501 02	NHA37317 02	S520292	---	EAV92354 02	1 elem. Gris
MUR39127	E1111 + NHA56501 02	NHA37317 02	S520292	---	---	1 elem. Blanco
MUR40010	E1111 + NHA56501 02	NHA37317 02	S520292	EAV92338 02	---	1 elem. Blanco
MUR35028	E1111 + NHA56501 02	NHA37317 02	S520292	EAV92338 02	---	1 elem. Gris
MUR35628	E1111 + NHA56501 02	NHA37317 02	S520292	EAV92338 02	---	1 elem. Gris
MUR40002	E1111 + NHA56501 02	NHA37317 02	S520292	---	EAV92354 02	1 elem. Gris
MUR39628	E1111 + NHA56501 02	NHA37317 02	S520292	EAV92338 02	---	1 elem. Blanco
MUR39629	E1111 + NHA56501 02	NHA37317 02	S520292	---	EAV92354 02	1 elem. Blanco
MUR40020	E1111 + NHA56501 02	NHA37317 02	S520292	EAV92338 02	---	1 elem. Gris
MUR40021	E1111 + NHA56501 02	NHA37317 02	S520292	---	EAV92354 02	1 elem. Blanco
MUR34029	E1111 + NHA56501 02	NHA37318 02	---	---	---	1 elem. Gris
MUR39129	E1111 + NHA56501 02	NHA37318 02	---	---	---	1 elem. Blanco
MUR35326	E1131 + NHA56501 02	NHA37320 02 + NHA37321 02	---	---	---	1 elem. Gris
MUR35228	E1131 + NHA56501 02	NHA37320 02 + NHA37321 02	S520291 x2	---	---	1 elem. Gris
MUR35042	E1151 + NHA56501 02	EAV92346 02 x2	---	---	---	1 elem. Gris
MUR36624	E1160 + NHA56501 02	NHA37317 02	S520291	---	EAV92354 02	1 elem. Gris
MUR35024	E1160 + NHA56501 02	NHA37317 02	S520291	EAV92338 02	---	1 elem. Gris
MUR35025	E1160 + NHA56501 02	NHA37317 02	S520291	---	---	1 elem. Gris
MUR35624	E1160 + NHA56501 02	NHA37317 02	S520291	EAV92338 02	---	1 elem. Gris
MUR39024	E1160 + NHA56501 02	NHA37317 02	S520291	---	---	1 elem. Blanco
MUR35021	E1160 + NHA56501 02	EAV92345 02	---	EAV92338 02	---	1 elem. Gris
MUR35621	E1160 + NHA56501 02	EAV92345 02	---	EAV92338 02	---	1 elem. Gris
MUR37021	E1160 + NHA56501 02	EAV92345 02	---	---	---	1 elem. Gris
MUR39021	E1160 + NHA56501 02	EAV92345 02	---	EAV92338 02	---	1 elem. Blanco
MUR39721	E1160 + NHA56501 02	EAV92345 02	---	---	EAV92354 02	1 elem. Blanco, con garras
MUR39723	E1160 + NHA56501 02	EAV92345 02	---	---	---	1 elem. Blanco
MUR40000	E1160 + NHA56501 02	EAV92345 02	---	---	EAV92354 02	1 elem. Blanco
MUR40013	E1160 + NHA56501 02	EAV92345 02	---	EAV92338 02	---	1 elem. Gris
MUR40015	E1160 + NHA56501 02	EAV92345 02	---	EAV92338 02	---	1 elem. Blanco
MUR39621	E1160 + NHA56501 02	EAV92345 02	---	EAV92338 02	---	1 elem. Blanco

AENOR

Información complementaria al Certificado

030/002441

MUR36024	E1160 + NHA56501 02	EAV92345 02	---	EAV92356 02	---	2 elem. Gris con base de toma de corriente EAV92343 02 screwless + EAV92336 02
MUR39623	E1160 + NHA56501 02	NHA37317 02	S520291	---	EAV92354 02	1 elem. Blanco
MUR39624	E1160 + NHA56501 02	NHA37317 02	S520291	EAV92338 02	---	1 elem. Blanco
MUR40004	E1160 + NHA56501 02	NHA37317 02	S520291	EAV92338 02	---	1 elem. Gris
MUR40017	E1160 + NHA56501 02	NHA37317 02	S520291	---	EAV92354 02	1 elem. Blanco
MUR40018	E1160 + NHA56501 02	NHA37317 02	S520291	EAV92338 02	---	1 elem. Blanco
MUR35020	E1170 + NHA56501 02	EAV92345 02	---	---	---	1 elem. Gris
MUR35023	E1170 + NHA56501 02	EAV92345 02	---	EAV92338 02	---	1 elem. Gris
MUR39023	E1170 + NHA56501 02	EAV92345 02	---	---	---	1 elem. Blanco
MUR39622	E1190 + NHA56501 02	EAV92346 02 x2	---	EAV92338 02	---	1 elem. Blanco
MUR35019	E1190 + NHA56501 02	EAV92346 02 x2	---	---	---	1 elem. Gris
MUR35022	E1190 + NHA56501 02	EAV92346 02 x2	---	EAV92338 02	---	1 elem. Gris
MUR35622	E1190 + NHA56501 02	EAV92346 02 x2	---	EAV92338 02	---	1 elem. Gris
MUR39022	E1190 + NHA56501 02	EAV92346 02 x2	---	---	---	1 elem. Blanco
MUR40001	E1190 + NHA56501 02	EAV92346 02 x2	---	---	EAV92354 02	1 elem. Blanco
MUR40014	E1190 + NHA56501 02	EAV92346 02 x2	---	EAV92338 02	---	1 elem. Gris
MUR40016	E1190 + NHA56501 02	EAV92346 02 x2	---	EAV92338 02	---	1 elem. Blanco
MUR35033	E1320 + NHA56501 02	NHA37316 02	---	EAV92338 02	---	1 elem. Gris
MUR35034	E1320 + NHA56501 02	NHA37316 02	---	---	---	1 elem. Gris
MUR39033	E1320 + NHA56501 02	NHA37316 02	---	---	---	1 elem. Blanco
MUR40007	E1320 + NHA56501 02	NHA37316 02	---	EAV92338 02	---	1 elem. Blanco
MUR40008	E1320 + NHA56501 02	NHA37316 02	---	EAV92338 02	---	1 elem. Gris
MUR34201	---	EAV92345 02	---	---	---	1 elem. Gris
MUR39201	---	EAV92345 02	---	---	---	1 elem. Blanco
MUR34202	---	EAV92345 02	---	---	---	1 elem. Gris
MUR39202	---	EAV92345 02	---	---	---	1 elem. Blanco
MUR34204	---	NHA37317 02	---	---	---	1 elem. Gris
MUR39204	---	NHA37317 02	---	---	---	1 elem. Blanco
MUR34203	---	NHA37318 02	---	---	---	1 elem. Gris
MUR39203	---	NHA37318 02	---	---	---	1 elem. Blanco
MUR34205	---	NHA37320 02 + NHA37321 02	---	---	---	1 elem. Gris
MUR39205	---	NHA37320 02 + NHA37321 02	---	---	---	1 elem. Blanco
S520291	---	---	S520291	---	---	---
S520292	---	---	S520292	---	---	---

Lámpara piloto

Referencia de tipo	Intensidad asignada	Tensión asignada	Tipo de producto	Para montar con la ref.	Información adicional
S520291	0,15 mA	250 V~	Lámpara piloto	Todas las referencias	Con conexión por cable
S520292	0,15 mA	250 V~	Lámpara piloto	E1111 / E1111	Con conectores