



## Certificado AENOR de Producto AENOR Product Certificate



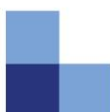
030/002414

AENOR certifica que | AENOR certifies that

**GEWISS, S.P.A.**

Domicilio social / Registered office	VIA DOMENICO BOSATELLI, 1 24069 CENATE SOTTO (Provincia Di Bergamo - Italia)
Suministra el producto Supplies the product	<b>Interruptor automático magnetotérmico Circuit-Breakers for overcurrent protection for household and similar installation</b>
Conforme con / In compliance with	UNE-EN 60898-1:2020 (EN 60898-1:2019)
Referencias References	Detalladas en el Anexo al Certificado Specified in Annex to the Certificate
Centro de producción / Production site	ZONA INDUSTRIAL 2ª FASE - BUSTELO P 4560-709 PENAFIEL (Portugal)
Esquema de evaluación Assessment scheme	Este certificado se ha concedido de acuerdo con lo establecido en el Reglamento Particular de Certificación de AENOR RP 030.15. This Certificate has been granted in accordance with AENOR Specific Rules RP 030.15.
Primera emisión / First issued	2015-09-12
Modificación / Modified	2024-05-24
Expiración / Validity	2029-05-24

Rafael GARCÍA MEIRO  
CEO





## Certificado AENOR de Producto AENOR Product Certificate

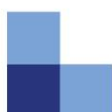
030/002414

### Anexo al Certificado Annex to Certificate

Marca comercial / Trade mark: GEWISS

Referencia/ Type Ref.	Nº de polos/ No. of poles	Tensión asignada/ Rated voltage	Intensidad asignada/ Rated current	Poder de corte asignado (Icn)/ Short circuit capacity	Poder de corte en servicio/ Service short-circuit capacity	Poder de corte por polo (Icn1)/ Individual pole capacity	Clase de limitación de energía/ Energy limiting class	Curva/ Tripping current
GW92505	1P	230/400 V~	6 A	10000 A	10000 A	10000 A	1	B
GW92506	1P	230/400 V~	10 A	10000 A	10000 A	10000 A	1	B
GW92507	1P	230/400 V~	13 A	10000 A	10000 A	10000 A	1	B
GW92508	1P	230/400 V~	16 A	10000 A	10000 A	10000 A	1	B
GW92509	1P	230/400 V~	20 A	10000 A	10000 A	10000 A	1	B
GW92510	1P	230/400 V~	25 A	10000 A	10000 A	10000 A	1	B
GW92511	1P	230/400 V~	32 A	10000 A	10000 A	10000 A	1	B
GW92512	1P	230/400 V~	40 A	10000 A	10000 A	10000 A	1	B
GW92513	1P	230/400 V~	50 A	10000 A	10000 A	10000 A	1	B
GW92514	1P	230/400 V~	63 A	10000 A	10000 A	10000 A	1	B
GW92545	2P	400 V~	6 A	10000 A	10000 A	10000 A	1	B
GW92546	2P	400 V~	10 A	10000 A	10000 A	10000 A	1	B
GW92547	2P	400 V~	13 A	10000 A	10000 A	10000 A	1	B
GW92548	2P	400 V~	16 A	10000 A	10000 A	10000 A	1	B
GW92549	2P	400 V~	20 A	10000 A	10000 A	10000 A	1	B
GW92550	2P	400 V~	25 A	10000 A	10000 A	10000 A	1	B
GW92551	2P	400 V~	32 A	10000 A	10000 A	10000 A	1	B
GW92552	2P	400 V~	40 A	10000 A	10000 A	10000 A	1	B
GW92553	2P	400 V~	50 A	10000 A	10000 A	10000 A	1	B
GW92554	2P	400 V~	63 A	10000 A	10000 A	10000 A	1	B
GW92565	3P	400 V~	6 A	10000 A	10000 A	10000 A	1	B
GW92566	3P	400 V~	10 A	10000 A	10000 A	10000 A	1	B
GW92567	3P	400 V~	13 A	10000 A	10000 A	10000 A	1	B
GW92568	3P	400 V~	16 A	10000 A	10000 A	10000 A	1	B
GW92569	3P	400 V~	20 A	10000 A	10000 A	10000 A	1	B
GW92570	3P	400 V~	25 A	10000 A	10000 A	10000 A	1	B
GW92571	3P	400 V~	32 A	10000 A	10000 A	10000 A	1	B

Primera emisión / First issued 2015-09-12  
 Modificación / Modified 2024-05-24  
 Expiración / Validity 2029-05-24



**AENOR CONFÍA S.A.U.**  
 Génova, 6. 28004 Madrid. España  
 Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)



## Certificado AENOR de Producto AENOR Product Certificate

030/002414

### Anexo al Certificado Annex to Certificate

Referencia/ Type Ref.	Nº de polos/ No. of poles	Tensión asignada/ Rated voltage	Intensidad asignada/ Rated current	Poder de corte asignado (Icn)/ Short circuit capacity	Poder de corte en servicio/ Service short-circuit capacity	Poder de corte por polo (Icn1)/ Individual pole capacity	Clase de limitación de energía/ Energy limiting class	Curva/ Tripping current
GW92572	3P	400 V~	40 A	10000 A	10000 A	10000 A	1	B
GW92573	3P	400 V~	50 A	10000 A	10000 A	10000 A	1	B
GW92574	3P	400 V~	63 A	10000 A	10000 A	10000 A	1	B
GW92585	4P	400 V~	6 A	10000 A	10000 A	10000 A	1	B
GW92586	4P	400 V~	10 A	10000 A	10000 A	10000 A	1	B
GW92587	4P	400 V~	13 A	10000 A	10000 A	10000 A	1	B
GW92588	4P	400 V~	16 A	10000 A	10000 A	10000 A	1	B
GW92589	4P	400 V~	20 A	10000 A	10000 A	10000 A	1	B
GW92590	4P	400 V~	25 A	10000 A	10000 A	10000 A	1	B
GW92591	4P	400 V~	32 A	10000 A	10000 A	10000 A	1	B
GW92592	4P	400 V~	40 A	10000 A	10000 A	10000 A	1	B
GW92593	4P	400 V~	50 A	10000 A	10000 A	10000 A	1	B
GW92594	4P	400 V~	63 A	10000 A	10000 A	10000 A	1	B
GW92605	1P	230/400 V~	6 A	10000 A	10000 A	6000 A	1	C
GW92606	1P	230/400 V~	10 A	10000 A	10000 A	6000 A	1	C
GW92607	1P	230/400 V~	16 A	10000 A	10000 A	6000 A	1	C
GW92608	1P	230/400 V~	20 A	10000 A	10000 A	6000 A	1	C
GW92609	1P	230/400 V~	25 A	10000 A	10000 A	6000 A	1	C
GW92610	1P	230/400 V~	32 A	10000 A	10000 A	6000 A	1	C
GW92611	1P	230/400 V~	40 A	10000 A	10000 A	6000 A	1	C
GW92612	1P	230/400 V~	50 A	10000 A	10000 A	6000 A	1	C
GW92613	1P	230/400 V~	63 A	10000 A	10000 A	6000 A	1	C
GW92614	1P	230/400 V~	13 A	10000 A	10000 A	10000 A	1	C
GW92645	2P	400 V~	6 A	10000 A	10000 A	6000 A	1	C
GW92646	2P	400 V~	10 A	10000 A	10000 A	6000 A	1	C
GW92647	2P	400 V~	16 A	10000 A	10000 A	6000 A	1	C
GW92648	2P	400 V~	20 A	10000 A	10000 A	6000 A	1	C
GW92649	2P	400 V~	25 A	10000 A	10000 A	6000 A	1	C

Primera emisión / First issued 2015-09-12  
 Modificación / Modified 2024-05-24  
 Expiración / Validity 2029-05-24



**AENOR CONFÍA S.A.U.**  
 Génova, 6. 28004 Madrid. España  
 Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)



## Certificado AENOR de Producto AENOR Product Certificate

030/002414

### Anexo al Certificado Annex to Certificate

Referencia/ Type Ref.	Nº de polos/ No. of poles	Tensión asignada/ Rated voltage	Intensidad asignada/ Rated current	Poder de corte asignado (Icn)/ Short circuit capacity	Poder de corte en servicio/ Service short-circuit capacity	Poder de corte por polo (Icn1)/ Individual pole capacity	Clase de limitación de energía/ Energy limiting class	Curva/ Tripping current
GW92650	2P	400 V~	32 A	10000 A	10000 A	6000 A	1	C
GW92651	2P	400 V~	40 A	10000 A	10000 A	6000 A	1	C
GW92652	2P	400 V~	50 A	10000 A	10000 A	6000 A	1	C
GW92653	2P	400 V~	63 A	10000 A	10000 A	6000 A	1	C
GW92654	2P	400 V~	13 A	10000 A	10000 A	10000 A	1	C
GW92665	3P	400 V~	6 A	10000 A	10000 A	6000 A	1	C
GW92666	3P	400 V~	10 A	10000 A	10000 A	6000 A	1	C
GW92667	3P	400 V~	16 A	10000 A	10000 A	6000 A	1	C
GW92668	3P	400 V~	20 A	10000 A	10000 A	6000 A	1	C
GW92669	3P	400 V~	25 A	10000 A	10000 A	6000 A	1	C
GW92670	3P	400 V~	32 A	10000 A	10000 A	6000 A	1	C
GW92671	3P	400 V~	40 A	10000 A	10000 A	6000 A	1	C
GW92672	3P	400 V~	50 A	10000 A	10000 A	6000 A	1	C
GW92673	3P	400 V~	63 A	10000 A	10000 A	6000 A	1	C
GW92674	3P	400 V~	13 A	10000 A	10000 A	10000 A	1	C
GW92685	4P	400 V~	6 A	10000 A	10000 A	6000 A	1	C
GW92686	4P	400 V~	10 A	10000 A	10000 A	6000 A	1	C
GW92687	4P	400 V~	16 A	10000 A	10000 A	6000 A	1	C
GW92688	4P	400 V~	20 A	10000 A	10000 A	6000 A	1	C
GW92689	4P	400 V~	25 A	10000 A	10000 A	6000 A	1	C
GW92690	4P	400 V~	32 A	10000 A	10000 A	6000 A	1	C
GW92691	4P	400 V~	40 A	10000 A	10000 A	6000 A	1	C
GW92692	4P	400 V~	50 A	10000 A	10000 A	6000 A	1	C
GW92693	4P	400 V~	63 A	10000 A	10000 A	6000 A	1	C
GW92694	4P	400 V~	13 A	10000 A	10000 A	10000 A	1	C
GW92705	1P	230/400 V~	6 A	10000 A	10000 A	6000 A	---	D
GW92706	1P	230/400 V~	10 A	10000 A	10000 A	6000 A	---	D
GW92707	1P	230/400 V~	16 A	10000 A	10000 A	6000 A	---	D

Primera emisión / First issued 2015-09-12  
 Modificación / Modified 2024-05-24  
 Expiración / Validity 2029-05-24



**AENOR CONFÍA S.A.U.**  
 Génova, 6. 28004 Madrid. España  
 Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)



## Certificado AENOR de Producto AENOR Product Certificate

030/002414

### Anexo al Certificado Annex to Certificate

Referencia/ Type Ref.	Nº de polos/ No. of poles	Tensión asignada/ Rated voltage	Intensidad asignada/ Rated current	Poder de corte asignado (Icn)/ Short circuit capacity	Poder de corte en servicio/ Service short-circuit capacity	Poder de corte por polo (Icn1)/ Individual pole capacity	Clase de limitación de energía/ Energy limiting class	Curva/ Tripping current
GW92708	1P	230/400 V~	20 A	10000 A	10000 A	6000 A	---	D
GW92709	1P	230/400 V~	25 A	10000 A	10000 A	6000 A	---	D
GW92710	1P	230/400 V~	32 A	10000 A	10000 A	6000 A	---	D
GW92711	1P	230/400 V~	40 A	10000 A	10000 A	6000 A	---	D
GW92714	1P	230/400 V~	13 A	10000 A	10000 A	10000 A	---	D
GW92745	2P	400 V~	6 A	10000 A	10000 A	6000 A	---	D
GW92746	2P	400 V~	10 A	10000 A	10000 A	6000 A	---	D
GW92747	2P	400 V~	16 A	10000 A	10000 A	6000 A	---	D
GW92748	2P	400 V~	20 A	10000 A	10000 A	6000 A	---	D
GW92749	2P	400 V~	25 A	10000 A	10000 A	6000 A	---	D
GW92750	2P	400 V~	32 A	10000 A	10000 A	6000 A	---	D
GW92751	2P	400 V~	40 A	10000 A	10000 A	6000 A	---	D
GW92754	2P	400 V~	13 A	10000 A	10000 A	10000 A	---	D
GW92765	3P	400 V~	6 A	10000 A	10000 A	6000 A	---	D
GW92766	3P	400 V~	10 A	10000 A	10000 A	6000 A	---	D
GW92767	3P	400 V~	16 A	10000 A	10000 A	6000 A	---	D
GW92768	3P	400 V~	20 A	10000 A	10000 A	6000 A	---	D
GW92769	3P	400 V~	25 A	10000 A	10000 A	6000 A	---	D
GW92771	3P	400 V~	40 A	10000 A	10000 A	6000 A	---	D
GW92774	3P	400 V~	13 A	10000 A	10000 A	10000 A	---	D
GW92786	4P	400 V~	10 A	10000 A	10000 A	6000 A	---	D
GW92787	4P	400 V~	16 A	10000 A	10000 A	6000 A	---	D
GW92788	4P	400 V~	20 A	10000 A	10000 A	6000 A	---	D
GW92789	4P	400 V~	25 A	10000 A	10000 A	6000 A	---	D
GW92790	4P	400 V~	32 A	10000 A	10000 A	6000 A	---	D
GW92791	4P	400 V~	40 A	10000 A	10000 A	6000 A	---	D
GW92794	4P	400 V~	13 A	10000 A	10000 A	10000 A	---	D

Primera emisión / First issued 2015-09-12  
 Modificación / Modified 2024-05-24  
 Expiración / Validity 2029-05-24



**AENOR CONFÍA S.A.U.**  
 Génova, 6. 28004 Madrid. España  
 Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)