

CB TEST CERTIFICATE

Ref. Certificate No.

IT-8414

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Issued by:	IMQ SpA		
Product:	Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBOs)		
Applicant:	GEWISS SPA	VIA A. VOLTA 1 24069 CENATE SOTTO BG	Italy
Manufacturer:	GEWISS SPA	VIA A. VOLTA 1 24069 CENATE SOTTO BG	Italy
Factory: nb: Additional factory information on page 2	GEWISS SPA	VIA A. VOLTA 1 24069 CENATE SOTTO BG	Italy
Rating and principal characteristics:	1P+N; 2P;3P;4P-230V;400V/50Hz - 6A;10A;13A;16A;20A;25A;32A - Curve B;C- 30;300 mA - type AC; A Icn 6000A - IΔm 6000A;(see Additional Sheets)		
Trade mark (if any):	GEWISS		
Type of Manufacturer's Testing Laboratories used:	SMT		
Model/Type reference:	Series MDC60 (see Additional Sheets)		
Additional information:	Testing according to EN EN 61009-1:2004 + A11:2008 and EN 61009-2-1:1994 + A11:1998		
Sample of product tested to be in conformity with IEC:	61009-1(ed.2);am1;am2 61009-2-1(ed.1)		
Test Report Ref. No:	03AJ00015-00/ from 03AJ00015-01 to 03AJ00015-33		

This CB Test Certificate is issued by the National Certification Body:

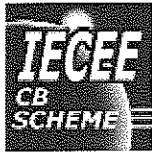
IMQ SpA
Via Quintiliano 43 I-20138 Milano, Italy

Signed by: Mauro Casari

Mauro Casari

Date of issue: 2009-06-05





IEC SYSTEM FOR CONFORMITY TESTING
TO STANDARDS FOR SAFETY OF
ELECTRICAL EQUIPMENT (IECEE) CB
SCHEME

Ref. Certificate No.

IT-8414

GEWISS PORTUGAL LDA
APARTADO 129 - Z.I. - 2 A FASE, BUSTELO
4560 PENAFIEL
PT
Portugal

Additional information (if necessary)

This CB Test Certificate is issued by the National Certification Body:

IMQ SpA
Via Quintiliano 43 I-20138 Milano, Italy

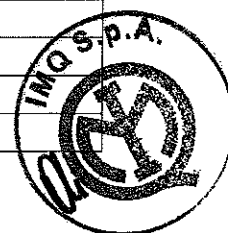
Signed by: Mauro Casari

Date of issue: 2009-06-05



1. Description of the range of RCBO's

Code	Curve	Type	Poles	Rated current	I Δ n	Rated voltage
GW94105	C	AC	1P+N	6A	30mA	230V
GW94106	C	AC	1P+N	10A	30mA	230V
GW94107	C	AC	1P+N	16A	30mA	230V
GW94108	C	AC	1P+N	20A	30mA	230V
GW94109	C	AC	1P+N	25A	30mA	230V
GW94110	C	AC	1P+N	32A	30mA	230V
GW94111	C	AC	1P+N	13A	30mA	230V
GW94115	C	AC	1P+N	6A	300mA	230V
GW94116	C	AC	1P+N	10A	300mA	230V
GW94117	C	AC	1P+N	16A	300mA	230V
GW94118	C	AC	1P+N	20A	300mA	230V
GW94119	C	AC	1P+N	25A	300mA	230V
GW94120	C	AC	1P+N	32A	300mA	230V
GW94125	C	AC	2P	6A	30mA	400V
GW94126	C	AC	2P	10A	30mA	400V
GW94127	C	AC	2P	16A	30mA	400V
GW94128	C	AC	2P	20A	30mA	400V
GW94129	C	AC	2P	25A	30mA	400V
GW94130	C	AC	2P	32A	30mA	400V
GW94131	C	AC	2P	13A	30mA	400V
GW94135	C	AC	2P	6A	300mA	400V
GW94136	C	AC	2P	10A	300mA	400V
GW94137	C	AC	2P	16A	300mA	400V
GW94138	C	AC	2P	20A	300mA	400V
GW94139	C	AC	2P	25A	300mA	400V
GW94140	C	AC	2P	32A	300mA	400V
GW94145	C	AC	3P	6A	30mA	400V
GW94146	C	AC	3P	10A	30mA	400V
GW94147	C	AC	3P	16A	30mA	400V
GW94148	C	AC	3P	20A	30mA	400V
GW94149	C	AC	3P	25A	30mA	400V
GW94150	C	AC	3P	32A	30mA	400V
GW94151	C	AC	3P	13A	30mA	400V
GW94155	C	AC	3P	6A	300mA	400V
GW94156	C	AC	3P	10A	300mA	400V
GW94157	C	AC	3P	16A	300mA	400V
GW94158	C	AC	3P	20A	300mA	400V
GW94159	C	AC	3P	25A	300mA	400V
GW94160	C	AC	3P	32A	300mA	400V
GW94165	C	AC	4P	6A	30mA	400V
GW94166	C	AC	4P	10A	30mA	400V
GW94167	C	AC	4P	16A	30mA	400V



1. Description of the range of RCBO's

Code	Curve	Type	Poles	Rated current	I Δ n	Rated voltage
GW94168	C	AC	4P	20A	30mA	400V
GW94169	C	AC	4P	25A	30mA	400V
GW94170	C	AC	4P	32A	30mA	400V
GW94171	C	AC	4P	13A	30mA	400V
GW94175	C	AC	4P	6A	300mA	400V
GW94176	C	AC	4P	10A	300mA	400V
GW94177	C	AC	4P	16A	300mA	400V
GW94178	C	AC	4P	20A	300mA	400V
GW94179	C	AC	4P	25A	300mA	400V
GW94180	C	AC	4P	32A	300mA	400V
GW94305	C	A	1P+N	6A	30mA	230V
GW94306	C	A	1P+N	10A	30mA	230V
GW94307	C	A	1P+N	16A	30mA	230V
GW94308	C	A	1P+N	20A	30mA	230V
GW94309	C	A	1P+N	25A	30mA	230V
GW94310	C	A	1P+N	32A	30mA	230V
GW94311	C	A	1P+N	13A	30mA	230V
GW94315	C	A	1P+N	6A	300mA	230V
GW94316	C	A	1P+N	10A	300mA	230V
GW94317	C	A	1P+N	16A	300mA	230V
GW94318	C	A	1P+N	20A	300mA	230V
GW94319	C	A	1P+N	25A	300mA	230V
GW94320	C	A	1P+N	32A	300mA	230V
GW94325	C	A	2P	6A	30mA	400V
GW94326	C	A	2P	10A	30mA	400V
GW94327	C	A	2P	16A	30mA	400V
GW94328	C	A	2P	20A	30mA	400V
GW94329	C	A	2P	25A	30mA	400V
GW94330	C	A	2P	32A	30mA	400V
GW94331	C	A	2P	13A	30mA	400V
GW94335	C	A	2P	6A	300mA	400V
GW94336	C	A	2P	10A	300mA	400V
GW94337	C	A	2P	16A	300mA	400V
GW94338	C	A	2P	20A	300mA	400V
GW94339	C	A	2P	25A	300mA	400V
GW94340	C	A	2P	32A	300mA	400V
GW94345	C	A	3P	6A	30mA	400V
GW94346	C	A	3P	10A	30mA	400V
GW94347	C	A	3P	16A	30mA	400V
GW94348	C	A	3P	20A	30mA	400V
GW94349	C	A	3P	25A	30mA	400V
GW94350	C	A	3P	32A	30mA	400V



1. Description of the range of RCBO's

Code	Curve	Type	Poles	Rated current	I _{Δn}	Rated voltage
GW94351	C	A	3P	13A	30mA	400V
GW94355	C	A	3P	6A	300mA	400V
GW94356	C	A	3P	10A	300mA	400V
GW94357	C	A	3P	16A	300mA	400V
GW94358	C	A	3P	20A	300mA	400V
GW94359	C	A	3P	25A	300mA	400V
GW94360	C	A	3P	32A	300mA	400V
GW94365	C	A	4P	6A	30mA	400V
GW94366	C	A	4P	10A	30mA	400V
GW94367	C	A	4P	16A	30mA	400V
GW94368	C	A	4P	20A	30mA	400V
GW94369	C	A	4P	25A	30mA	400V
GW94370	C	A	4P	32A	30mA	400V
GW94371	C	A	4P	13A	30mA	400V
GW94375	C	A	4P	6A	300mA	400V
GW94376	C	A	4P	10A	300mA	400V
GW94377	C	A	4P	16A	300mA	400V
GW94378	C	A	4P	20A	300mA	400V
GW94379	C	A	4P	25A	300mA	400V
GW94380	C	A	4P	32A	300mA	400V
GW95105	B	A	1P+N	6A	30mA	230V
GW95106	B	A	1P+N	10A	30mA	230V
GW95107	B	A	1P+N	16A	30mA	230V
GW95108	B	A	1P+N	20A	30mA	230V
GW95109	B	A	1P+N	25A	30mA	230V
GW95110	B	A	1P+N	32A	30mA	230V
GW95111	B	A	1P+N	13A	30mA	230V
GW95115	B	A	1P+N	6A	300mA	230V
GW95116	B	A	1P+N	10A	300mA	230V
GW95117	B	A	1P+N	16A	300mA	230V
GW95118	B	A	1P+N	20A	300mA	230V
GW95119	B	A	1P+N	25A	300mA	230V
GW95120	B	A	1P+N	32A	300mA	230V
GW95125	B	A	2P	6A	30mA	230V
GW95126	B	A	2P	10A	30mA	230V
GW95127	B	A	2P	16A	30mA	230V
GW95128	B	A	2P	20A	30mA	230V
GW95129	B	A	2P	25A	30mA	230V
GW95130	B	A	2P	32A	30mA	230V
GW95131	B	A	2P	13A	30mA	230V
GW95135	B	A	2P	6A	300mA	230V
GW95136	B	A	2P	10A	300mA	230V



1. Description of the range of RCBO's

Code	Curve	Type	Poles	Rated current	I Δ n	Rated voltage
GW95137	B	A	2P	16A	300mA	230V
GW95138	B	A	2P	20A	300mA	230V
GW95139	B	A	2P	25A	300mA	230V
GW95140	B	A	2P	32A	300mA	230V
GW95145	B	A	3P	6A	30mA	400V
GW95146	B	A	3P	10A	30mA	400V
GW95147	B	A	3P	16A	30mA	400V
GW95148	B	A	3P	20A	30mA	400V
GW95149	B	A	3P	25A	30mA	400V
GW95150	B	A	3P	32A	30mA	400V
GW95151	B	A	3P	13A	30mA	400V
GW95155	B	A	3P	6A	300mA	400V
GW95156	B	A	3P	10A	300mA	400V
GW95157	B	A	3P	16A	300mA	400V
GW95158	B	A	3P	20A	300mA	400V
GW95159	B	A	3P	25A	300mA	400V
GW95160	B	A	3P	32A	300mA	400V
GW95165	B	A	4P	6A	30mA	400V
GW95166	B	A	4P	10A	30mA	400V
GW95167	B	A	4P	16A	30mA	400V
GW95168	B	A	4P	20A	30mA	400V
GW95169	B	A	4P	25A	30mA	400V
GW95170	B	A	4P	32A	30mA	400V
GW95171	B	A	4P	13A	30mA	400V
GW95175	B	A	4P	6A	300mA	400V
GW95176	B	A	4P	10A	300mA	400V
GW95177	B	A	4P	16A	300mA	400V
GW95178	B	A	4P	20A	300mA	400V
GW95179	B	A	4P	25A	300mA	400V
GW95180	B	A	4P	32A	300mA	400V

