

CERTIFICATE

Issued to:
Applicant:
Gewiss S.p.A.
Via A. Volta 1
24069 Cenate Sotto (BG), Italy

Licensee:
Gewiss S.p.A.
Via A. Volta 1
24069 Cenate Sotto (BG), Italy

Product : circuit-breaker for overcurrent protection
Trade name(s) : GEWISS
Type(s)/model(s) : MT60

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard EN 60898-1:2003, EN 60898-1:2003/A1:2004, EN 60898-1:2003/A11:2005, EN 60898-1:2003/A12:2008 and EN 60898-1:2003/A13:2012
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 2091228

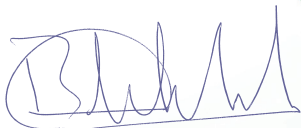
DEKRA hereby grants the right to use the KEMA-KEUR certification mark.

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the KEMA-KEUR certification agreement and under the conditions of the KEMA-KEUR certification agreement.

This certificate is issued on 2 June 2020 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-113108

DEKRA Certification B.V.



B.T.M. Holtus
Managing Director



H.L. Schendstok
Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE
DUTCH ACCREDITATION
COUNCIL



SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

Product	: circuit-breaker for overcurrent protection
Trade name(s)	: GEWISS
Type(s)/model(s)	: MT60
Rated current (In)	: 6 A, 10 A, 13 A, 16 A, 20 A, 25 A, 32 A, 40 A, 50 A, 63 A
Rated operational voltage (Ue)	: 230/400 Vac (1P) 230 Vac (1P+N) 400 Vac (2P, 3P, 4P)
Number of poles	: 1P, 1P+N, 2P, 3P, 4P
Protected poles	: all poles protected
Instantaneous tripping current	: B, C
Nature of supply	: AC
Rated frequency	: 50/60 Hz
Rated short-circuit capacity (Icn)	: 6 kA
Rated service short-circuit capacity (Ics)	: 6 kA
Energy limiting class	: Class 3
Terminals	: pillar
Method of mounting	: flush type, for mounting on top hat rail 35 mm
Safety distance 'a' grid	: 35 mm
Ambient air temperature	: 30°C
Degree of protection against moisture	: IP20

TESTS**Test requirements**

EN 60898-1:2003
EN 60898-1:2003/A1:2004
EN 60898-1:2003/A11:2005
EN 60898-1:2003/A12:2008
EN 60898-1:2003/A13:2012

Test result

The test results are laid down in DEKRA test file 224508500.

Additional information

This certificate replaces certificate No. 2159568.02 which we herewith declare invalid.

Conclusion

The examination proved that all requirements were met.

Factory locations

The factory locations are registered with the numbers 293733, 2519 and 300575.

GW92005	1P / C6 / 1 Module	GW92205	1P / B6 / 1 Module
GW92006	1P / C10 / 1 Module	GW92206	1P / B10 / 1 Module
GW92007	1P / C16 / 1 Module	GW92207	1P / B16 / 1 Module
GW92008	1P / C20 / 1 Module	GW92208	1P / B20 / 1 Module
GW92009	1P / C25 / 1 Module	GW92209	1P / B25 / 1 Module
GW92010	1P / C32 / 1 Module	GW92210	1P / B32 / 1 Module
GW92011	1P / C40 / 1 Module	GW92211	1P / B40 / 1 Module
GW92012	1P / C50 / 1 Module	GW92212	1P / B50 / 1 Module
GW92013	1P / C63 / 1 Module	GW92213	1P / B63 / 1 Module
GW92014	1P / C13 / 1 Module	GW92214	1P / B13 / 1 Module
GW92025	1P+N / C6 / 2 Modules	GW92245	2P / B6 / 2 Modules
GW92026	1P+N / C10 / 2 Modules	GW92246	2P / B10 / 2 Modules
GW92027	1P+N / C16 / 2 Modules	GW92247	2P / B16 / 2 Modules
GW92028	1P+N / C20 / 2 Modules	GW92248	2P / B20 / 2 Modules
GW92029	1P+N / C25 / 2 Modules	GW92249	2P / B25 / 2 Modules
GW92030	1P+N / C32 / 2 Modules	GW92250	2P / B32 / 2 Modules
GW92031	1P+N / C40 / 2 Modules	GW92251	2P / B40 / 2 Modules
GW92032	1P+N / C50 / 2 Modules	GW92252	2P / B50 / 2 Modules
GW92033	1P+N / C63 / 2 Modules	GW92253	2P / B63 / 2 Modules
GW92034	1P+N / C13 / 2 Modules	GW92254	2P / B13 / 2 Modules
GW92045	2P / C6 / 2 Modules	GW92265	3P / B6 / 3 Modules
GW92046	2P / C10 / 2 Modules	GW92266	3P / B10 / 3 Modules
GW92047	2P / C16 / 2 Modules	GW92267	3P / B16 / 3 Modules
GW92048	2P / C20 / 2 Modules	GW92268	3P / B20 / 3 Modules
GW92049	2P / C25 / 2 Modules	GW92269	3P / B25 / 3 Modules
GW92050	2P / C32 / 2 Modules	GW92270	3P / B32 / 3 Modules
GW92051	2P / C40 / 2 Modules	GW92271	3P / B40 / 3 Modules
GW92052	2P / C50 / 2 Modules	GW92272	3P / B50 / 3 Modules
GW92053	2P / C63 / 2 Modules	GW92273	3P / B63 / 3 Modules
GW92054	2P / C13 / 2 Modules	GW92274	3P / B13 / 3 Modules
GW92065	3P / C6 / 3 Modules	GW92285	4P / B 6 / 4 Modules
GW92066	3P / C10 / 3 Modules	GW92286	4P / B10 / 4 Modules
GW92067	3P / C16 / 3 Modules	GW92287	4P / B16 / 4 Modules
GW92068	3P / C20 / 3 Modules	GW92288	4P / B20 / 4 Modules
GW92069	3P / C25 / 3 Modules	GW92289	4P / B25 / 4 Modules
GW92070	3P / C32 / 3 Modules	GW92290	4P / B32 / 4 Modules
GW92071	3P / C40 / 3 Modules	GW92291	4P / B40 / 4 Modules
GW92072	3P / C50 / 3 Modules	GW92292	4P / B50 / 4 Modules
GW92073	3P / C63 / 3 Modules	GW92293	4P / B63 / 4 Modules
GW92074	3P / C13 / 3 Modules	GW92294	4P / B13 / 4 Modules
GW92085	4P / C6 / 4 Modules		
GW92086	4P / C10 / 4 Modules		
GW92087	4P / C16 / 4 Modules		
GW92088	4P / C20 / 4 Modules		

GW92089 4P / C25 / 4 Modules
GW92090 4P / C32 / 4 Modules
GW92091 4P / C40 / 4 Modules
GW92092 4P / C50 / 4 Modules
GW92093 4P / C63 / 4 Modules
GW92094 4P / C13 / 4 Modules