

# CERTIFICATE

Issued to:  
Applicant:  
**GEWISS S.p.A.**  
1 Via Domenico Bosatelli  
24069 Cenate Sotto, Italy

Licensee:  
**GEWISS S.p.A.**  
1 Via Domenico Bosatelli  
24069 Cenate Sotto, Italy

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

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

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

- a type test according to EN 60898-1:2019
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA 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 and under the conditions of the KEMA-KEUR certification agreement.

This certificate is issued on 18 August 2024 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-143985

DEKRA Certification B.V.



B.T.M. Holtus  
Managing Director



R Zhou  
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	: panel board, 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 60898-1:2019

**Test result**

The test results are documented in DEKRA test file 228961900.

**Additional information**

This certificate replaces certificate No. 71-113108 which we hereby declare invalid.

**Conclusion**

The examination has confirmed 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