DNV·GL

Certificate No: TAE0000403

TYPE APPROVAL CERTIFICATE

This is to certify: That the Circuit Breaker

with type designation(s) **TeSys GV6P**

Issued to Schneider Electric Industries SAS GRENOBLE, France

is found to comply with **DNV GL rules for classification – Ships, offshore units, and high speed and light craft**

Application :

Products approved by this certificate are accepted for installation on all vessels classed by DNV GL.

Rated voltage (V) 220 - 690 Rated current (A) 320 / 500

Issued at Høvik on 2020-09-07

This Certificate is valid until **2025-09-06**. DNV GL local station: **Marseille**

Approval Engineer: Nicolay Horn

for **DNV GL**

Marta Alonso Pontes Head of Section

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV GL AS, its parent companies and subsidiaries as well as their officers, directors and employees ("DNV GL") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

Job Id: 262.1-032806-1 Certificate No: TAE0000403

Place of manufacturer

Schneider Electric Alpes Voie Isaac Newton ZI Alpespace 73800 FRANCIN France

Product description

	GV6P320F	GV6P320H	GV6P500F	GV6P500H
Rated insulation voltage Ui AC (V)	800	800	800	800
Rated impulse voltage Uimp AC (V)	8	8	8	8
Rated operational voltage Ue AC (V)	230 - 690	230 - 690	230 - 690	230 - 690
Rated current Ie (A)	320	320	500	500
Rated frequency Hz	50/60	50/60	50/60	50/60
Rated short-circ. service break. cap. Ics (kA)				
690V	10	10	10	10
500V	25	50	25	50
440V	30	65	30	65
415V	36	70	36	70
230V	40	100	40	100
Rated ultima. short-circ. break. cap. Icu (kA)				
690V	10	10	10	10
500V	25	50	25	50
440V	30	65	30	65
415V	36	70	36	70
230V	40	100	40	100
AC1 performance Ie (A)	320	320	500	500
AC3 performance Ie (A)	280	280	400	400

All test results are given according to IEC 60947-1 and 4-1

Application/Limitation

Motor protected circuit-breaker including electronic overload release, electronic short-circuit release, thermal memory and phase loss sensitive.

Applicable for use in an IT net with a voltage up to 690 V.

Environmental classes: Vibration A, Temperature D, Humidity B, EMC B.

Type Approval documentation

Technical info: "Identification File TeSys GV6P, No DID_180054" Catalogue "TeSys GV5 / GV6 55 to 250 kW".

Test reports:

```
LCIE test report no. 159383-732075 issued 2019-09-19.
F-Lab Volta test reports nos. 201900219_005 issued 2019-04-12, 201907903_001 issued 2020-02-03.
201907903_002 issued 2020-02-05, 201907903_003_V1 issued 2020-07-10, 201907903_004 issued
2020-02-14, 201907903_005 issued 2020-01-28, 201907903_010 issued 2020-02-11.
```

Job Id: 262.1-032806-1 Certificate No: TAE0000403

Tests carried out

IEC 60947-1 / IEC 60947-4-1, sequence 1 and 2 and Annex P, and inclination-, vibration-, cold-, dry heat-, damp heat, EMC immunity and emission tests.

Marking of product

Schneider Electric - Type designation – Voltage – Breaking capacity.

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the Type approval is complied with and that no alterations are made to the product design or choice of materials.

The main elements of the survey are:

- Inspection on factory samples, selected at random from the production line (where practicable)
- Results from Routine Tests (RT) checked (if not available tests according to RT to be carried out)
- Review of type approval documentation
- Review of possible change in design, materials and performance
- Ensuring traceability between manufacturer's product type marking and Type Approval Certificate.

Survey to be performed at 2 and 3.5 year and at renewal.

END OF CERTIFICATE