



मानक: पथप्रदर्शक:
भारतीय राष्ट्रीय मानक संस्थान
NATIONAL STANDARDS BODY OF INDIA



सत्यमेव जयते
भारत सरकार
GOVERNMENT OF INDIA

भारतीय मानक ब्यूरो
BUREAU OF INDIAN STANDARDS

उपभोक्ता मामले, खाद्य एवं
सार्वजनिक वितरण मंत्रालय
MINISTRY OF CONSUMER AFFAIRS,
FOOD & PUBLIC DISTRIBUTION

AIRMAIL/SPEED POST

Our Ref: FMCD (Scheme-X)/A-4105861

Date: 18-12-2025

Subject: Grant of BIS Product Certification Licence Number L-
4100271070 as per IS/IEC 60947-2 :2016

Schneider Electric-Dijon Factory
6-8 Rue du Bailly, BP 97812
Dijon- Cedex France 21078

Dear Sir(s),

With reference to your application (A-4105861), we are pleased to inform you that the licence has been granted to you in accordance with conformity assessment Scheme-X of BIS to use the Standard Mark in respect of the followings:

Product:

- (i) Grade
- (ii) Class
- (iii) Type
- (iv) Variety

Please refer Annexure-1

1. The number assigned to this licence is L- 4100271070 which has been made operative from 09-10-2025 and is valid up to 08-10-2028. The licence number shall invariably be referred to in your future correspondence.
2. The licence is granted on the explicit condition that you shall mark entire production under scope of licence with Standard Mark and maintain conformity to the relevant Indian Standards. Accordingly, you shall cover the entire production under scope of licence with Standard Mark and maintain conformity to the relevant Indian Standards. In addition, you shall display the BIS product certification licence held by you prominently at your premises and also mention the BIS product certification licence held by you in your commercial

मानक भवन, 9, बहादुरशाह ज़फर मार्ग, नई दिल्ली 110002 Manak Bhavan, 9, Bahadur Shah Zafar Marg, New Delhi-110002
दूरभाष / Telephone : +91-11-2323 0131, 2323 3375, 2323 9402 ई-मेल / e-mail : info@bis.gov.in वेबसाइट / Website : www.bis.gov.in

"For detailed information on BIS, consult the e-BIS Portal (www.manakonline.in) / Please use BIS CARE APP
For verification of ISI-marked goods and hallmarked gold jewellery"

advertisements.

3. According to notification No. CMD-2/G-18 dated 24/05/2023, the certification fee is payable by you with effect from **09/10/2025** for the period of validity of the licence in advance. This certification fee is payable by you regardless of the fact whether you actually mark your product or not with the Standard Mark. Our Receipt No. **HQNDNT2024002468** dated **06-12-2024 (Excess Amount of Rs 21,340.00 will be used in future payments)** is enclosed.
4. The in-house quality assurance plan submitted by you will have to be implemented by your organisation strictly and completely. The supervision of the operation of this quality assurance plan shall be done by a person responsible for the quality control function in your organisation. Kindly inform us the name and designation of the person who will be held responsible for the operation and maintenance of the Scheme. Any future change in this respect will have to be communicated by you to us as and when these take place.
5. We are enclosing a sheet giving the preferred dimensions of the Standard Mark to enable you to prepare the designs of the Standard Mark for marking the above product. Photographic reduction in any size is permissible. This will ensure the relative proportions of the different dimensions maintained. Preferred dimensions be used as far as possible.
6. On commencement of marking of your product for which you are licensed, you shall advertise your product with Standard Mark in various media only during the validity of your licence. The use of Standard Mark on letterheads and publicity literature is permitted only on receipt of your assurance that in the event of cancellation or lapsing of your licence, the Standard Mark on your letterheads, publicity literatures etc. will be destroyed/obliterated.
7. You are also advised to make yourself and other employees in your organisation aware about the provisions of the BIS Act, 2016 and Rules and Regulations framed thereunder especially the implications in case of any intentional or unintentional non-adherence.
8. The Licence is granted for your manufacturing premises situated at **Schneider Electric-Dijon Factory, 6-8 Rue du Bailly, BP 97812 Dijon- Cedex France 21078** and the rights and privileges under the licence shall not be exercised by any other firm/company/factory, etc. This licence is not transferable. In the event of shifting of the manufacturing and testing equipment from the licensed premises to some other place, use of Standard Mark shall be stopped till the new premises are inspected and found to be satisfactory by BIS in respect of manufacturing and testing facilities available there and the address of the new premises is enclosed in the licence.

9. You are requested to furnish the Agreement for grant of licence, duly executed on a **non-judicial stamp papers of Rs.100.00**, incorporating the terms and conditions of the BIS certification marks licence granted to you, as per the format enclosed within 15 days of issue of the letter.

10. You are required to furnish a **Bank Guarantee for USD 10,000 (US Dollars ten Thousand only)** having validity of six months more than the validity of the licence issued by any Bank to the satisfaction of BIS by way of performance security Bond for due compliance of the provisions of the BIS Act, 2016, the Rules and Regulations framed thereunder, and the terms and conditions of this agreement, as per format enclosed herewith within 45 days of issue of this letter.

11. You are also required to submit an **Indemnity Bond** to declare BIS harmless and indemnified in respect of any third-party claims with regard to conformity of your products to the correspondence Indian Standards under the afore-mentioned BIS licence granted to you, as per format enclosed herewith within 15 days of issue of this letter.

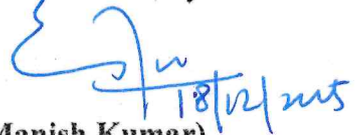
12. Kindly acknowledge receipt of this letter.

Notes: (1) Performance Bank Guarantee (PBG) (para 11 above) shall be issued by any Bank having RBI approved branch in INDIA. Original PBG shall be endorsed & routed / forwarded through the Indian branch.

(2) Kindly note that if the time norms indicated in para 10, 11, and 12 above are not complied with, BIS may be constrained to take actions as per norms including stoppage of marking for the licence

Thanking you.

Yours Faithfully



(Manish Kumar)
Sc-E & Head (FMCD)

Copy to: Mr. Nikhil Pathak
C-56, MAYAPURI INDUSTRIAL AREA
PHASE II NEW WEST DELHI
DELHI, 110064

Scope of License GV2 Series

"License is granted to use Standard Mark as per IS/IEC 60947-2 : 2016 with the following scope:"	
Name of the product:	Low-Voltage Switchgear and Control gear Part 2 Circuit-Breakers
Model No.	GV2....
No. of Poles (Cl. 4.2)	Three Pole
Type of Supply (Cl. 4.2)	Three phase AC
Rated Voltages (Cl. 4.3.2)	Rated operational voltage (Ue): - 690VAC Rated insulation voltage (Ui): 690 VAC Rated impulse withstand voltage (Uimp):- 6kv
Rated Currents (Cl. 4.3.3)	Conventional free-air thermal current Ith: Refer Table-1 Rated Current In: Refer below Table-1

Provision for maintenance (Cl. 3.6)	Non-maintainable
Type of Releases (Cl. 4.7)	Over-current release: a) instantaneous; b) inverse time delay – dependent on previous load
Pollution Degree (Cl. 6)	Pollution Degree 3
Control Circuits (Cl. 4.5)	Electrically control circuits
Auxiliary circuits (Cl. 4.6)	NA
Integral fuses (Cl. 4.8)	NA
Degree of Protection (Cl. 3.8)	IP20
Electromagnetic Compatibility (EMC) (Cl. 7.3)	NA
Additional Features *	
Co-ordination between a circuit-breaker and another short-circuit protective device associated in the same circuit (Annex – A)	NA
Circuit-breakers incorporating residual current protection (Annex – B)	NA
Intended for connection of Aluminium Conductors (Annex – D)	NA
Circuit-breakers with electronic overcurrent protection (Annex – F)	NA
Modular residual current devices (without integral current breaking device) (Annex – M)	NA

Table-1

GV2ME	Model No		07	08	10	14	16	20	21	22	32
GV2RT			07	08	10	14	16	20	21		
In=Ith	A		2.5	4	6.3	10	14	18	23	25	32
Icu	KA (690V)		3	3	3	3	3	3	3	3	3
Ics	%Icu (690V)		75	75	75	75	75	75	75	75	75
GV2P	Model No							20	21	22	32
In=Ith	A							18	23	25	32
Icu	KA (690V)							4	4	4	4
Ics	%Icu (690V)							100	100	100	100
GV2L	Model No	06	07	08	10	14	16	20		22	32
In=Ith	A	1.6	2.5	4	6.3	10	14	18		25	32
Icu	KA (690V)	4	4	4	4	4	4	4		4	4
Ics	%Icu (690V)	100	100	100	100	100	100	100		100	100
GV2LE	Model No				10	14	16	20		22	32
In=Ith	A				6.3	10	14	18		25	32
Icu	KA (690V)				3	3	3	3		3	3
Ics	%Icu (690V)				75	75	75	75		75	75

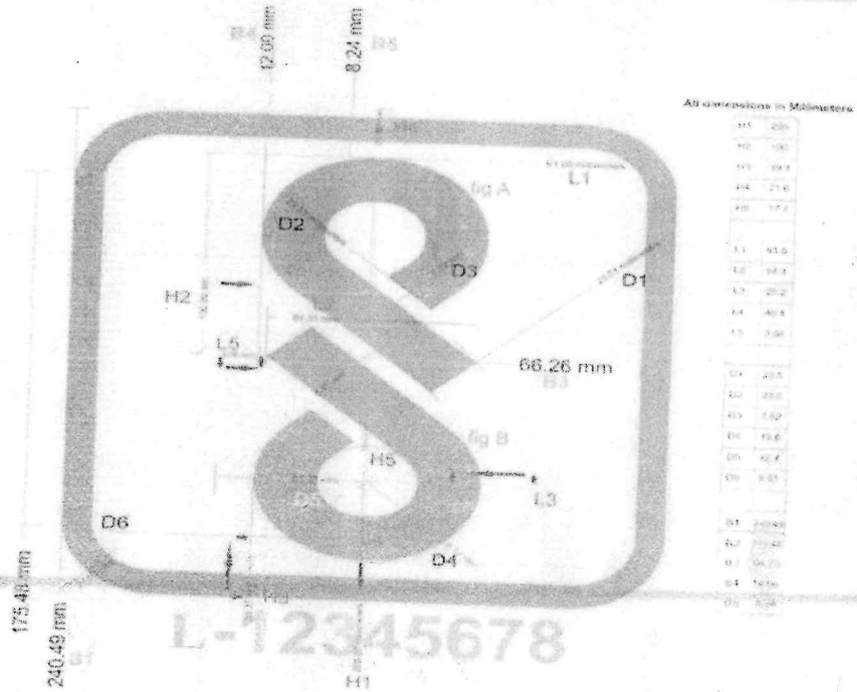
Scope of License GV3 Series

“License is granted to use Standard Mark as per IS/IEC 60947-2: 2016 with the following scope:”	
Name of the product:	Low-Voltage Switchgear and Control gear Part- 2 Circuit- Breakers
Model No.	GV3....
Number of Pole (Cl. 4.2)	Three Pole
Type of Supply (ac / dc) (Cl. 4.2)	Three phase AC
Rated Voltages (Cl. 4.3.2)	Rated operational voltage (U_e): - 690V AC Rated insulation voltage (U_i): 690 VAC Rated impulse withstand voltage (U_{imp}):- 6kV
Rated Currents (Cl. 4.3.3)	Rated Current (I_n) and conventional free air thermal current: I_{th} (A) Refer Table-1 Current rating for circuit-breakers (I_n) Refer Table-1
Rated Frequency (Cl. 4.3.4)	50/60 Hz
Rate duty (Cl.4.3.5)	Uninterrupted duty
Short-Circuit Characteristics (Cl. 4.3.6)	Rated short-circuit making capacity (I _{cm}) - NA Rated ultimate short-circuit breaking capacity (I _{cu}) See Table-2 Rated service short-circuit breaking capacity (I _{cs}) See Table-2 Rated short-time withstand current (I _{cw}) - NA
Selectivity (Cl. 4.4)	Selectivity Category type, A
Interrupting Medium (Cl. 3.2)	Air-break

Provision for maintenance (Cl. 3.6)	Non-maintainable
Type of Releases (Cl. 4.7)	1) over-current release: (a) Instantaneous; (b) Inverse time delay – dependent on previous load
Pollution Degree (Cl. 6)	Pollution Degree 3
Control Circuits (Cl. 4.5)	Electrically control circuits
Auxiliary circuits (Cl. 4.6)	NA
Integral fuses (Cl. 4.8)	NA
Degree of Protection (Cl. 3.8)	IP20
Electromagnetic Compatibility (EMC) (Cl. 7.3)	NA
Additional Features *	
Co-ordination between a circuit breaker and another short-circuit protective device associated in the same circuit (Annex – A)	NA
Circuit-breakers incorporating residual current protection (Annex – B)	NA
Intended for connection of Aluminium Conductors	NA

Table#2

	Icu (kA)	Ics (kA)
Models		
GV3P13	6	50% Icu
GV3P18		
GV3P25		
GV3P32		
GV3P40		
GV3P50		
GV3P65		
GV3P73		
GV3P80		
GV3L25	6	50% Icu
GV3L32		
GV3L40		
GV3L50		
GV3L65		
GV3L73		
GV3L80		



For multicolour Standard Mark the colour scheme shall be - Red, Blue and Black.
 a) For printing purposes, colours shall be "Orionite Blue" and "Monopal Red" as per IS 1222-1992. Ink, duplicating for twin cylinder rotary machines (third revision).
 b) For sign board purposes, colours shall be "French Blue" (No. 100) Red" (No. 537) as per IS 5:1994 "Colours for ready mixed paints and enamels (fourth revision)".
 For single colour Standard Mark, there is no restriction in the choice of the colour.
 The font style and size used is Arial-65 pt.

(Licence No. CM/L-4100271070)

Conditions of the licence

- (1) The design of Standard Mark shall be identical to the facsimile given in the licence.
- (2) The photographic enlargement or reduction of the Standards Mark may also be used, unless otherwise specified by the Bureau.
- (3) The licensee shall be responsible for the conformity of the goods, article, process, system or service to the Indian Standard in relation to which Standard Mark is used or applied.
- (4) The licensee shall not use the Standard Mark in relation to goods, articles, process, system or service which are non-conforming or outside the scope of the licence.
- (5) If goods and articles in relation to which a Standard Mark has been used do not conform to the requirements of the relevant standard, the Bureau may direct the licensee or his representative to recall such non-conforming goods.
- (6) The Standard Mark shall not be used or applied in relation to any goods, article, process, system or service during deferment or suspension, or after expiry or cancellation of the licence.
- (7) The licensee shall comply with the provisions of the conformity assessment scheme under which licence is granted, including labeling and marking requirements.
- (8) The licensee shall maintain records as specified by the Bureau from time to time.
- (9) The licensee shall provide the Bureau all assistance in connection with carrying out inspection or audit at its premises.
- (10) The licensee shall provide information relating to production and use or applying of Standard Mark as and when it is required by the Bureau.
- (11) If the licence is granted to use or apply Standard Mark on goods or articles, the licensee shall provide the list of consignees, distributors, dealers or retailers to whom goods or articles with Standard Mark is supplied.
- (12) The licence shall not be transferred to any person without approval of the Bureau.
- (13) If a complaint regarding quality of any goods, article, process, system or service bearing Standard Mark is established, the Bureau may direct the licensee or his representative to repair or replace or reprocess the standard marked goods and articles.
- (14) The Bureau shall have the right to amend any of the conditions of licence by giving a notice of not less than one month to the licensee.