

# Motor circuit breaker, TeSys GV4, 3P, 3.5A, Icu 100kA, magnetic, lugs terminals

GV4LE03S6

! Discontinued on: Aug 31, 2023

! Discontinued

#### Main

Range Of Product	TeSys GV4
Range	TeSys Deca
	TeSys Deca
Device Short Name	GV4L
Product Name	TeSys GV4
	TeSys Deca
Product Or Component Type	Motor circuit breaker
Device Application	Motor protection
Trip Unit Technology	Magnetic
	Electronic

#### Complementary

Poles Description	3P
Utilisation Category	Category A conforming to IEC 60947-2
	AC-3 conforming to IEC 60947-4-1
Operating Position	Any position
Motor Power Kw	0.55 kW at 400415 V AC 50/60 Hz
	0.75 kW at 400415 V AC 50/60 Hz
	0.75 kW at 500 V AC 50/60 Hz
	1.1 kW at 500 V AC 50/60 Hz
	1.1 kW at 660690 V AC 50/60 Hz
	1.5 kW at 660690 V AC 50/60 Hz
	1.5 kW at 500 V AC 50/60 Hz
	2.2 kW at 660690 V AC 50/60 Hz
	1.1 kW at 400415 V AC 50/60 Hz
Breaking Capacity	120 kA Icu at 220240 V AC 50/60 Hz conforming to IEC 60947-2
	100 kA Icu at 380415 V AC 50/60 Hz conforming to IEC 60947-2
	70 kA Icu at 440 V AC 50/60 Hz conforming to IEC 60947-2
	30 kA Icu at 500 V AC 50/60 Hz conforming to IEC 60947-2
	18 kA Icu at 525 V AC 50/60 Hz conforming to IEC 60947-2
	10 kA Icu at 660690 V AC 50/60 Hz conforming to IEC 60947-2
Control Type	Toggle
[In] Rated Current	3.5 A
Magnetic Tripping Current	2149 A
[Ue] Rated Operational Voltage	690 V AC 50/60 Hz conforming to IEC 60947-2
[Ui] Rated Insulation Voltage	800 V AC 50/60 Hz conforming to IEC 60947-2
[Ith] Conventional Free Air Thermal Current	115 A conforming to IEC 60947-4-1
[Uimp] Rated Impulse Withstand Voltage	8 kV conforming to IEC 60947-2

Power Dissipation Per Pole	6.1 W				
Mechanical Durability	40000 cycles				
Electrical Durability	40000 cycles for AC-3 at 440 V In/2 40000 cycles for AC-3 at 440 V In				
Maximum Operating Rate	25 cyc/h				
Rated Duty	Continuous conforming to IEC 60947-4-1				
Connection Pitch	27 mm without spreaders 35 mm with spreaders				
Connections - Terminals	Lugs-ring terminals				
Tightening Torque	9 N.m for cable 1695 mm <sup>2</sup> 5 N.m for cable 1.510 mm <sup>2</sup>				
Mechanical Robustness	Vibrations: +/- 1 mm 213.2 Hz conforming to IEC 60068-2-6 Vibrations: 0.7 gn 13.2100 Hz conforming to IEC 60068-2-6 Shocks: 15 gn 11 ms conforming to IEC 60068-2-27				
Height	155 mm				
Width	81 mm				
Depth	116 mm				
Net Weight	1.5 kg				
Colour	Grey (RAL 7016)				
Suitability For Isolation	Yes conforming to IEC 60947-1				

#### **Environment**

Standards	EN/IEC 60947-2
	EN/IEC 60947-4-1
Product Certifications	IEC
	CCC
	EAC
	EU-RO MR
Climatic Withstand	conforming to IACS E10
Ik Degree Of Protection	IK07 conforming to IEC 62262
Pollution Degree	3
Ip Degree Of Protection	IP40 conforming to IEC 60529
Ambient Air Temperature For Storage	-5085 °C
Fire Resistance	960 °C conforming to IEC 60695-2-11
Operating Altitude	5000 m
Ambient Air Temperature For Operation	-2570 °C

### **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	12.5 cm
Package 1 Width	9 cm
Package 1 Length	22 cm
Package 1 Weight	1.556 kg

## **Contractual warranty**

Warranty

18 months

#### **Sustainability**

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

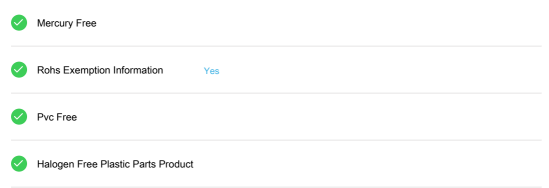
Guide to assess a product's sustainability >





Transparency RoHS/REACh

#### Well-being performance



#### **Certifications & Standards**

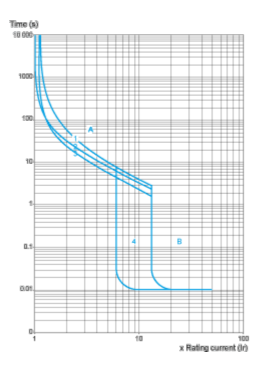
Reach Regulation	REACh Declaration				
Eu Rohs Directive	Compliant with Exemptions				
China Rohs Regulation	China RoHS declaration  Product out of China RoHS scope. Substance declaration for your information				
Environmental Disclosure	Product Environmental Profile				
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins				
Circularity Profile	End of Life Information				

#### Performance Curves

Tripping Curves for GV4L and GV4LE Combined with Thermal Overload Relay LRD or LR9

Average Operating Times at 20 ��C Related to Multiples of the Setting Current

GV4L02 and GV4LE02 to 12 with LRD05 to LRD14, GV4L80 and GV4LE80 with LRD3363

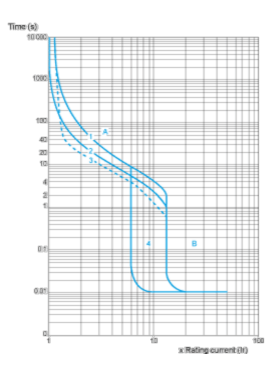


- 1 3 poles from cold state
- 2 2 poles from cold state
- 3 3 poles from hot state
- 4 6...14 lr
- A Thermal overload relay protection zone
- B GV4L protection zone

GV4L25 and GV4LE25 with LRD 318, LRD325 GV4L50 AND GV4LE50 with LRD 332, LRD 340, LRD 350

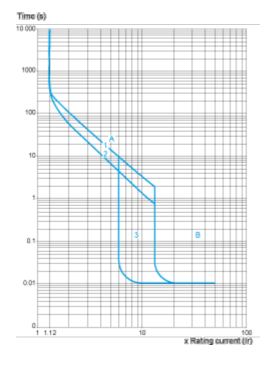
#### **Product data sheet**

#### **GV4LE03S6**



- 3 poles from cold state
- 2 poles from cold state 2
- 3 poles from hot state 3
- 6...14 Ir 4
- Α Thermal overload relay protection zone
- GV4L protection zone В

GV4L115 and GV4LE115 with Class 10 LR9F5367, LR9D5369 and Class 20 LR9D5567, LR9F5569



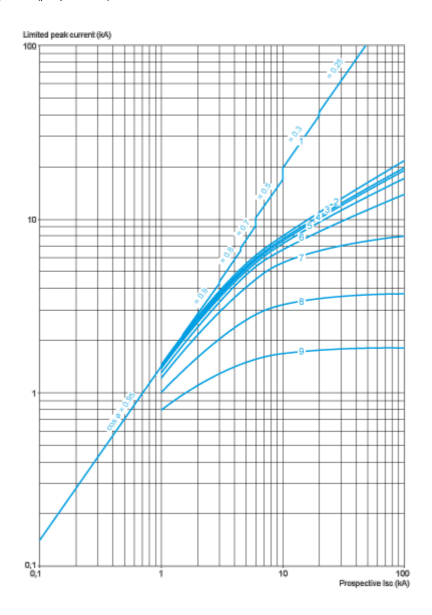
- Cold state curve
- Hot state curve
- 3 6...14 lr

#### **GV4LE03S6**

#### Current Limitation on Short-Circuit for GV4L, GV4LE (3-Phase 400/415 V)

#### **Dynamic Stress**

I peak = f (prospective lsc) at 1.05 Ue = 435 V

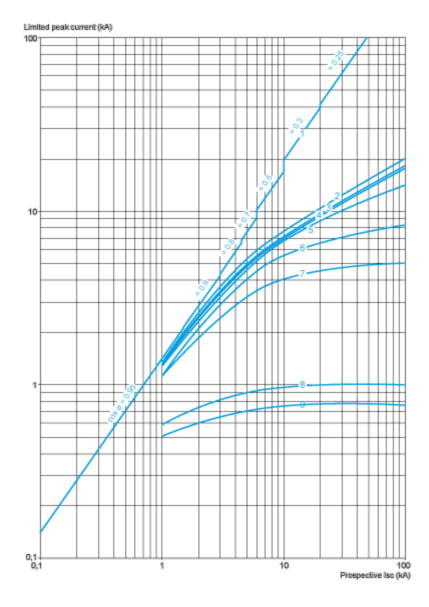


- 1 Maximum peak current
- 2 GV4L115
- 3 GV4L80
- 4 GV4L50
- 5 GV4L25
- 6 GV4L12
- 7 GV4L07
- 8 GV4L03
- 9 GV4L02

# Current Limitation on Short-Circuit for GV4L, GV4LE + Thermal Overload Relay LRD or LR9 (3-Phase 400/415 V)

#### **Dynamic Stress**

I peak = f (prospective lsc) at 1.05 Ue = 435 V

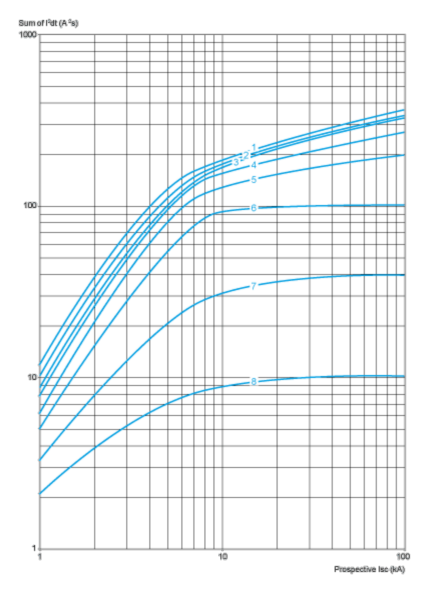


- 1 Maximum peak current
- 2 GV4L115 + LR9D5367 or LR9F5367
- 3 GV4L80 + LRD3361
- 4 GV4L50 + LRD340
- 5 GV4L25 + LRD325
- 6 GV4L12 + LRD313
- 7 GV4L07 + LRD12
- 8 GV4L03 + LRD07
- 9 GV4L02 + LRD07

#### Thermal Limit on Short-Circuit for GV4L, GV4LE

#### Thermal Limit in A<sup>2</sup>s

Sum of  $I^2$ dt = f (prospective Isc) at 1.05 Ue = 435 V



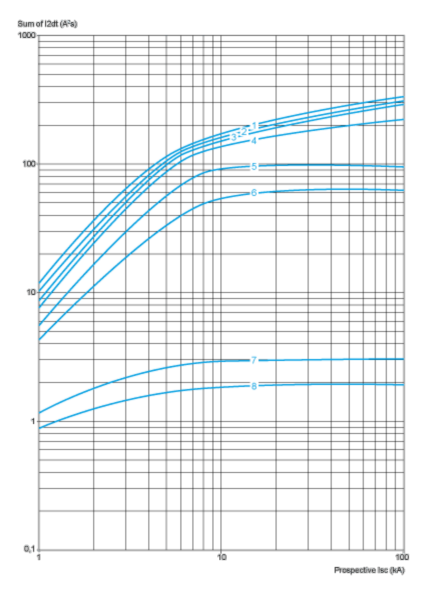
- 1 GV4L115
- 2 GV4L80
- 3 GV4L50
- 4 GV4L25
- 5 GV4L12
- 6 GV4L07
- 7 GV4L03
- 8 GV4L02

## Current Limitation on Short-Circuit for GV4L, GV4LE + Thermal Overload Relay LRD or LR9

Thermal Limit in kA in the Magnetic Operating Zone

Sum of  $I^2$ dt = f (prospective Isc) at 1.05 Ue = 435 V

#### **GV4LE03S6**

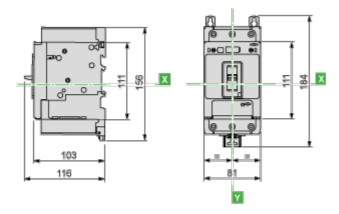


- 1 GV4L115 + LR9D5367 or LR9F5367
- 2 GV4L80 + LRD3361
- 3 GV4L50 + LRD340
- 4 GV4L25 + LRD325
- 5 GV4L12 + LRD313
- 6 GV4L07+ LRD12
- 7 GV4L03+ LRD07
- 8 GV4L02 + LRD07

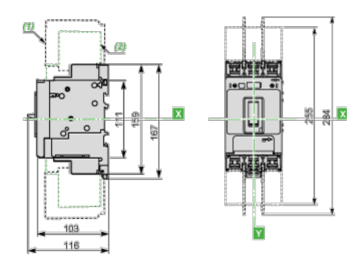
#### **Dimensions Drawings**

#### GV4 with Toggle: GV4LE, GV4PE, GV4PEM

With EverLink<sup>®</sup> Connector



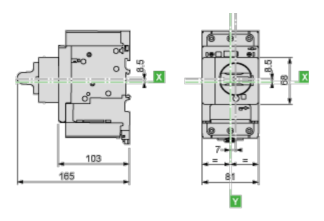
#### With Crimp Lug Connector



- (1) Interphases barriers
- (2) Long terminal shield

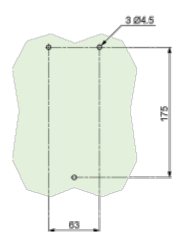
GV4 with Rotary Handle: GV4L, GV4P, or GV4LE, GV4PE, GV4PEM with GV4ADN01, GV4ADN02 Direct Mounting Rotary Handle Dimensions

Apr 25, 2024

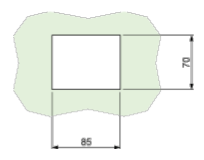


GV4L, GV4P, GV4LE, GV4PE, GV4PEM

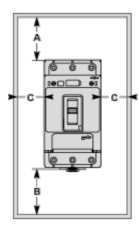
Panel Mounting with M4 Screws



**Door Cut-Out for Rotary Handle** 



**Minimum Safety Clearance** 



Toggle-type, rotary handle-type: identical clearance values.

Safety Clearance (mm)							
	Painted Sheet Metal			Bare Sheet Metal			
	Α	В	С	Α	В	С	
No accessory	30	0	0	40	0	5	
Interphase barriers	0	0	0	0	0	5	
Long terminal shield	0	0	0	0	0	5	

#### Connections and Schema

**Magnetic Motor Circuit Breakers** 

GV4L, GV4LE

