

Scheda dati

Specifiche



Interruttore automatico magnetico manovra rotativa, TeSys, GV2L, 14A viti serrafilo

GV2L16

Prezzo: 108,70 EUR

Presentazione

Gamma	TeSys Deca
Nome Prodotto	TeSys GV2
Tipo Prodotto	Interruttore automatico
Nome Dispositivo	GV2L
Applicazione	Protezione motore
Tecnologia sganciatore	Magnetico

Caratteristiche tecniche

Numero di poli	3P
Tipo di rete	CA
Categoria di utilizzazione	Categoria A conforme a IEC 60947-2 AC-3 conforme a IEC 60947-4-1 AC-3e conforme a IEC 60947-4-1
Frequenza di rete	50/60 Hz conforme a IEC 60947-2
Potenza motore in kW	5,5 kW a 400/415 V CA 50/60 Hz 7,5 kW a 500 V CA 50/60 Hz 9 kW a 690 V CA 50/60 Hz 11 kW a 690 V CA 50/60 Hz
Potere di interruzione	100 kA Icu conforme a IEC 60947-2 a 230/240 V CA 50/60 Hz 50 kA Icu conforme a IEC 60947-2 a 400/415 V CA 50/60 Hz 20 kA Icu conforme a IEC 60947-2 a 440 V CA 50/60 Hz 10 kA Icu conforme a IEC 60947-2 a 500 V CA 50/60 Hz 4 kA Icu conforme a IEC 60947-2 a 690 V CA 50/60 Hz
Potere di interruzione di servizio nominale [Ics]	100 % conforme a IEC 60947-2 a 230/240 V CA 50/60 Hz 50 % conforme a IEC 60947-2 a 400/415 V CA 50/60 Hz 75 % conforme a IEC 60947-2 a 440 V CA 50/60 Hz 75 % conforme a IEC 60947-2 a 500 V CA 50/60 Hz 100 % conforme a IEC 60947-2 a 690 V CA 50/60 Hz
Tipo di controllo	Manovra rotativa
Corrente nominale [In]	14 A
Corrente di sgancio magnetico	253,4 A
Corrente termica convenzionale in aria [Ith]	14 A conforme a IEC 60947-2
Tensione nominale di impiego [Ue]	690 V CA 50/60 Hz conforme a IEC 60947-2
Tensione nominale di isolamento [Ui]	690 V CA 50/60 Hz conforme a IEC 60947-2
Tensione nominale di tenuta agli impulsi [Uimp]	6 kV conforme a IEC 60947-2
Attitudine all'isolamento	Si conforme a IEC 60947-1
Dissipazione energia per polo	1,8 W

Disclaimer: La presente documentazione non ha funzione sostitutiva e non deve essere utilizzata per stabilire l'idoneità o l'affidabilità di questi prodotti per le applicazioni di utenti specifici

Durata meccanica	100000 cicli
Durata elettrica	100000 cicli per AC-3 a 415 V In 100000 cicli per AC-3e a 415 V In
Servizio nominale	Ininterrotto conforme a IEC 60947-4-1
Connessioni - morsetti	Circuito di potenza: morsetto di fissaggio a vite 2 cavi 1...6 mm²solido Circuito di potenza: morsetto di fissaggio a vite 2 cavi 1,5...6 mm²flessibile senza terminazione cavo Circuito di potenza: morsetto di fissaggio a vite 2 cavi 1...4 mm²flessibile con terminazione cavo
coppia di serraggio	1,7 Nm - su morsetto di fissaggio a vite
Tipologia fissaggio	Guida DIN simmetrica 35 mm: agganciato Pannello: avvitato (con viti 2 x M4)
Posizione Di Montaggio	Orizzontale Verticale
Larghezza	45 mm
Altezza	89 mm
Profondità	97 mm
Peso Netto	0,33 kg
Colore	Grigio scuro

Ambiente

norme di riferimento	EN/IEC 60947-2 EN/IEC 60947-4-1 UL 60947-4-1 CSA C22.2 No 60947-4-1 IEC/EN 60335-2-40:Annex JJ
Certificazioni Prodotto	CCC UL CSA EAC LROS (Lloyds Register of shipping) BV RINA DNV-GL UKCA IECEE CB Scheme
Grado di protezione IK	IK04
Grado Di Protezione Ip	IP20 conforme a CEI 60529
tenuta climatica	conforme a IACS E10
Temperatura Di Stoccaggio	-40...80 °C
Resistenza Al Fuoco	960 °C conforme a IEC 60695-2-11
Temperatura Ambiente	-20...60 °C
Robustezza meccanica	Urti: 30 Gn per 11 ms Vibrazioni: 5 gn, 5...150 Hz
Altitudine di funzionamento	= 2000 m

Confezionamenti

Unità di misura confezione 1	PCE
Num.unità in pkg.	1
Confezione 1: altezza	9,500 cm
Confezione 1: larghezza	10,000 cm

Confezione 1: profondità	5,000 cm
Peso imballo (Kg)	322,000 g
Unità di misura confezione 2	S02
Numero di unità per confezione 2	20
Confezione 2: altezza	15,000 cm
Confezione 2: larghezza	30,000 cm
Confezione 2: profondità	40,000 cm
Confezione 2: peso	6,774 kg

Garanzia contrattuale

Garanzia (in mesi)	18
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L'obiettivo di Schneider Electric è raggiungere lo status di Net Zero entro il 2050 attraverso partnership nella supply chain, materiali a basso impatto e circolarità, grazie alla nostra campagna "Use Better, Use Longer, Use Again" (Usa meglio, usa più a lungo, utilizza di nuovo), per prolungare la durata dei prodotti e la riciclabilità.

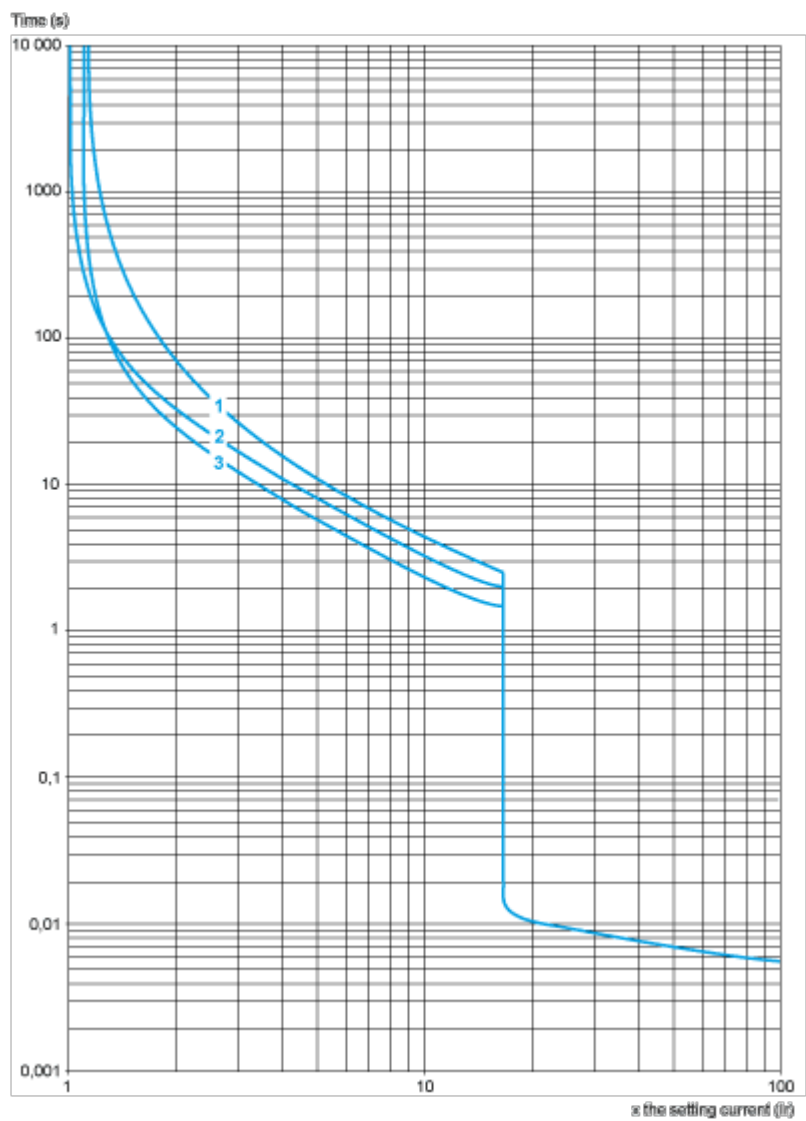
Spiegazione dei Environmental Data >

Come valutiamo la sostenibilità dei prodotti >

Impronta ambientale	
Impronta di carbonio totale del ciclo di vita	8
Informazioni ambientali	Profilo ambientale del prodotto
Use Better	
Materiali e imballaggio	
Confezione di cartone riciclato	Sì
Imballaggio senza plastica	No
Direttiva RoHS UE	Conforme alle esenzioni
Numero SCIP	Cd9afc97-b700-4c24-8c5a-04f31f2d7dd2
Regolamento REACH	Dichiarazione REACH
Use Again	
Reimballaggio e rifabbricazione	
Profilo di circolarità	Informazioni sulla fine della vita
Ritiro del prodotto	No
Etichetta RAEE	 Nei mercati dell'Unione Europea il prodotto deve essere smaltito in base a un metodo differenziato specifico e non tra i normali rifiuti.

Performance Curves

Tripping Curves for GV2L or LE Combined with Thermal Overload Relay LRD or LR2K
Average Operating Times at 20 °C Related to Multiples of the Setting Current

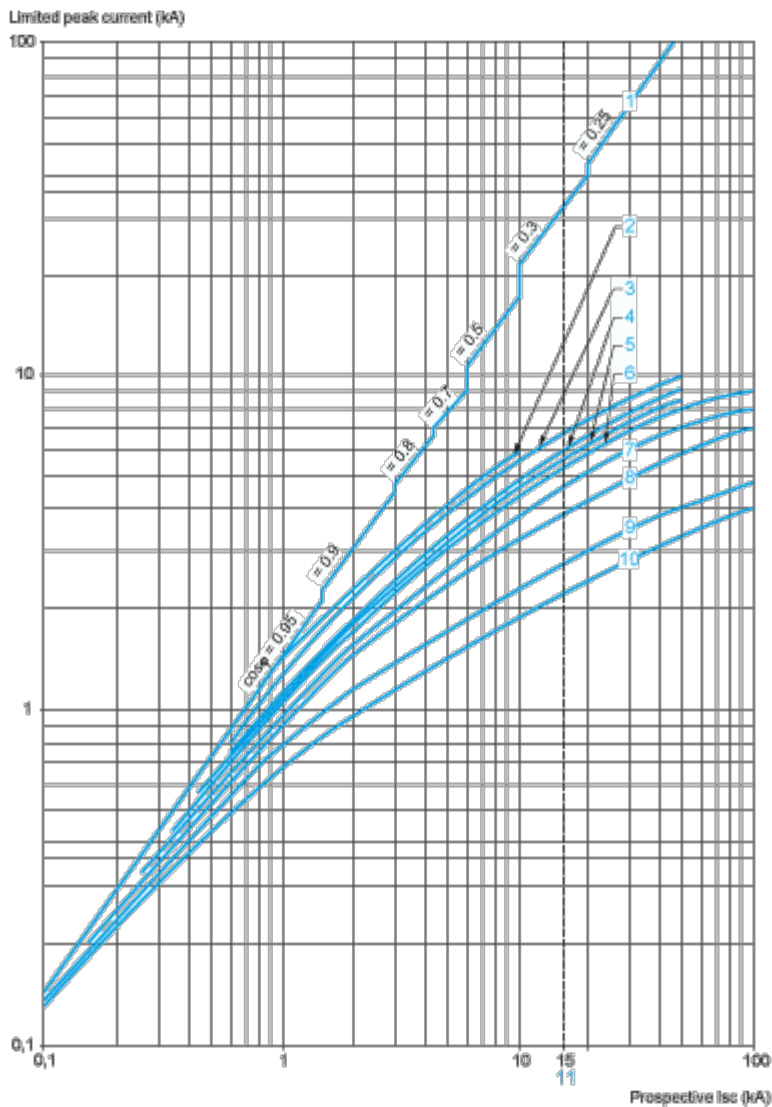


- 1 3 poles from cold state
- 2 2 poles from cold state
- 3 3 poles from hot state

Current Limitation on Short-Circuit for GV2L and GV2LE Only (3-Phase 400/415 V)

Dynamic Stress

$I_{peak} = f(\text{prospective } I_{sc}) \text{ at } 1.05 U_e = 435 \text{ V}$

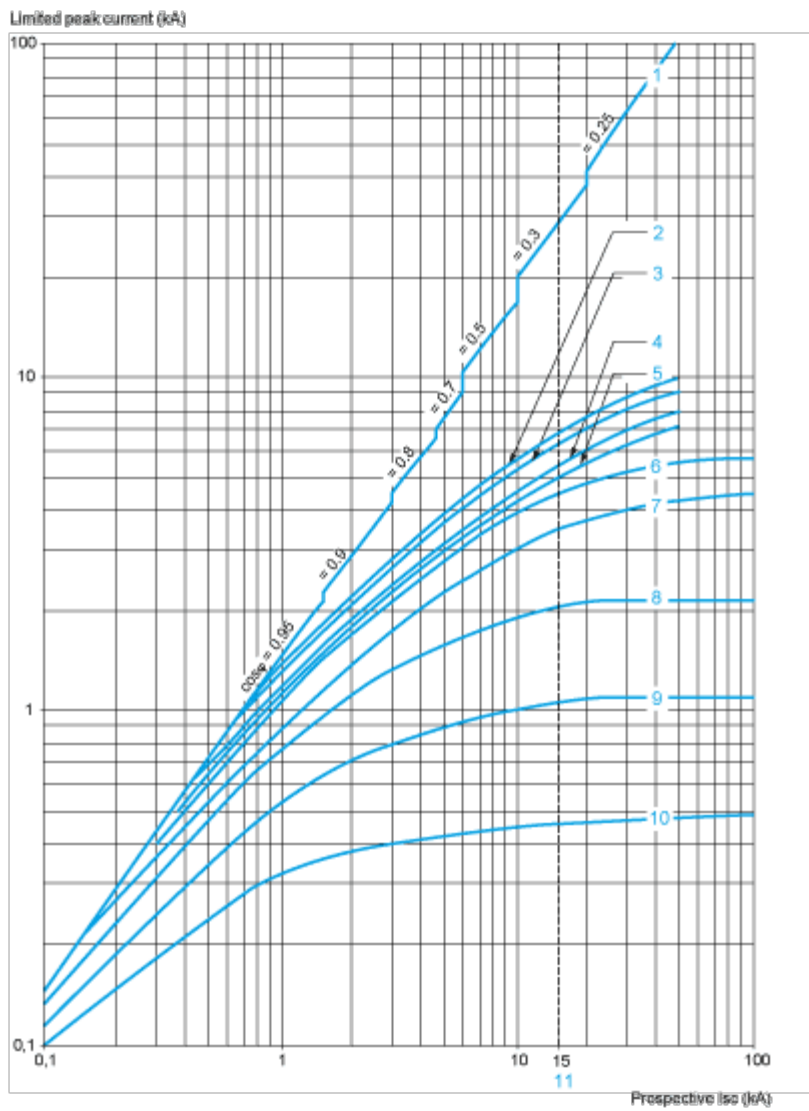


- 1 Maximum peak current
- 2 32 A
- 3 25 A
- 4 18 A
- 5 14 A
- 6 10 A
- 7 6.3 A
- 8 4 A
- 9 2.5 A
- 10 1.6 A
- 11 Limit of rated ultimate breaking capacity on short-circuit of GV2LE (14, 18, 23, and 25 A ratings).

Current Limitation on Short-Circuit for GV2L and GV2LE + Thermal Overload Relay LRD or LR2K (3-Phase 400/415 V)

Dynamic Stress

$I_{peak} = f(\text{prospective } I_{sc}) \text{ at } 1.05 U_e = 435 \text{ V}$

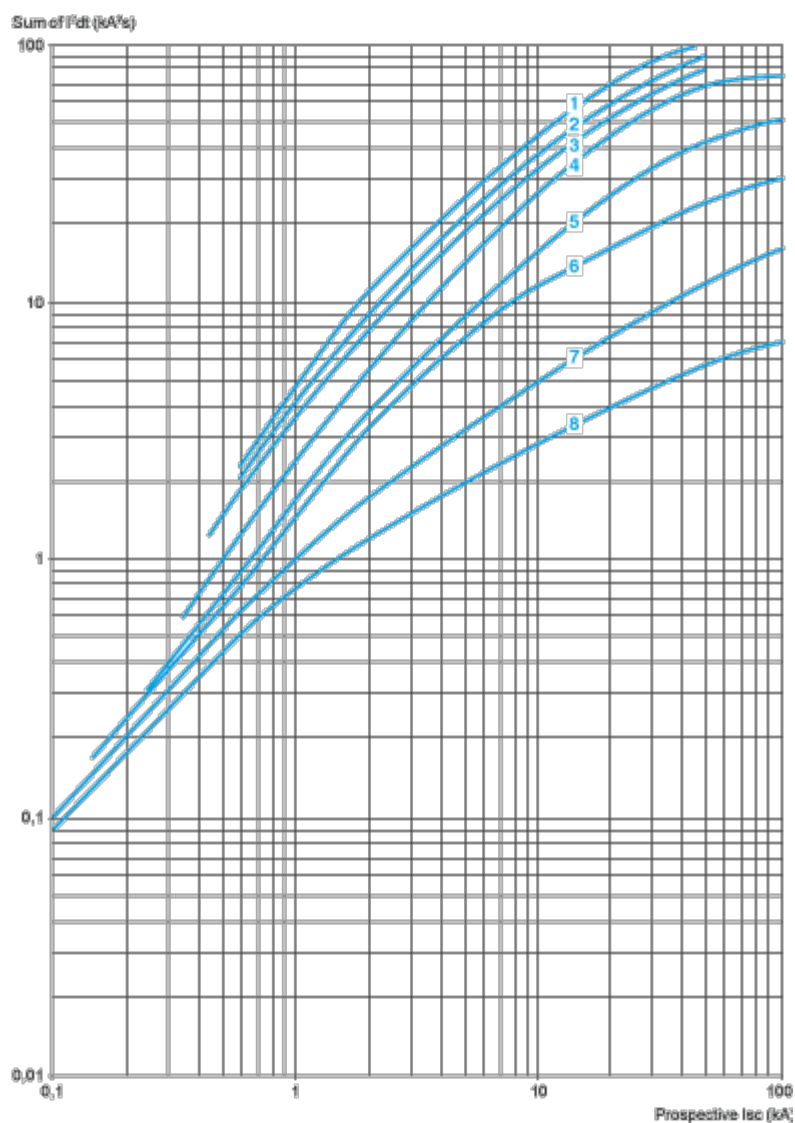


- 1 Maximum peak current
- 2 32 A
- 3 25 A
- 4 18 A
- 5 14 A
- 6 10 A
- 7 6.3 A
- 8 4 A
- 9 2.5 A
- 10 1.6 A
- 11 Limit of rated ultimate breaking capacity on short-circuit of GV2LE (14, 18, 23, and 25 A ratings).

Thermal Limit on Short-Circuit for GV2L Only

Thermal Limit in kA^2s in the Magnetic Operating Zone

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

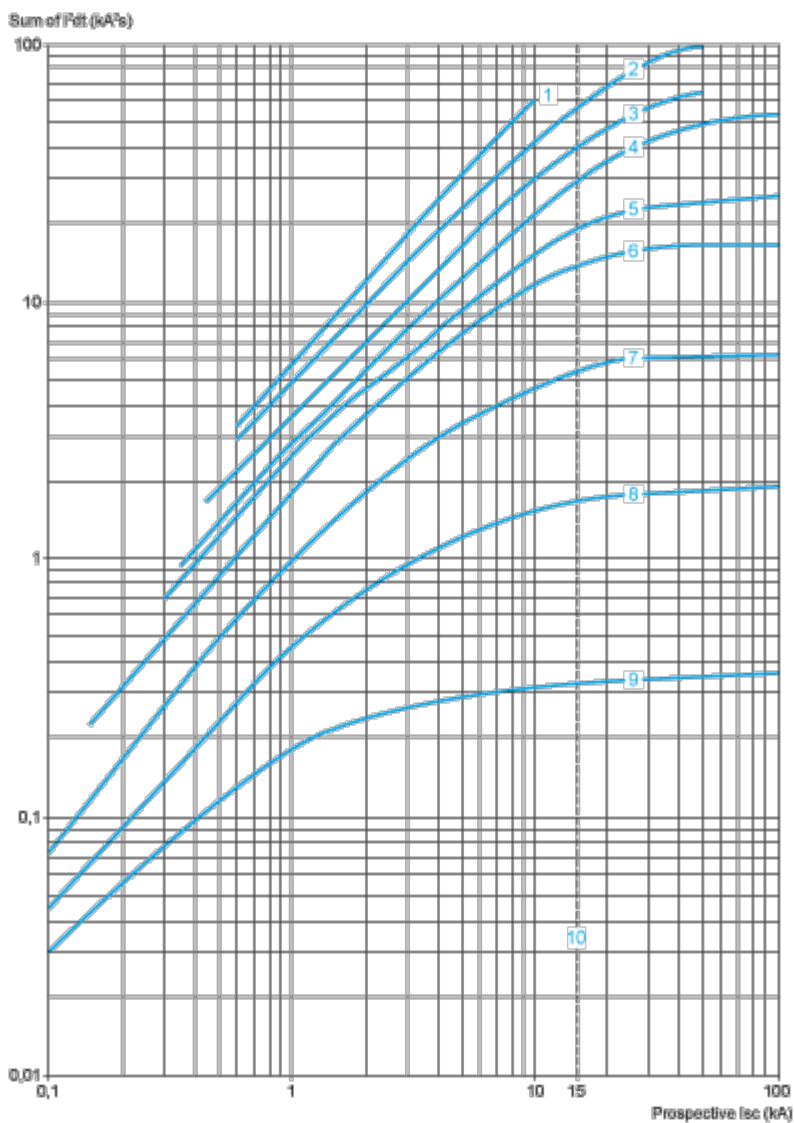


- 1 25 A and 32 A
- 2 18 A
- 3 14 A
- 4 10 A
- 5 6.3 A
- 6 4 A
- 7 2.5 A
- 8 1.6 A

Thermal Limit on Short-Circuit for GV2L and GV2LE + Thermal Overload Relay LRD or LR2K

Thermal Limit in kA²s in the Magnetic Operating Zone

Sum of I^2dt = f (prospective I_{sc}) at 1.05 U_e = 435 V

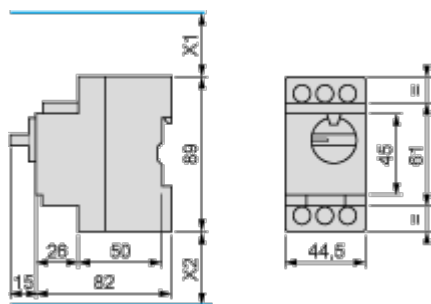


- 1 32 A (GV2LE32)
- 2 25 A and 32 A (GV2L32)
- 3 18 A
- 4 14 A
- 5 10 A
- 6 6.3 A
- 7 4 A
- 8 2.5 A
- 9 1.6 A
- 10 Limit of rated ultimate breaking capacity on short-circuit of GV2 LE (14, 18, 23, and 25 A ratings).

Dimensions Drawings

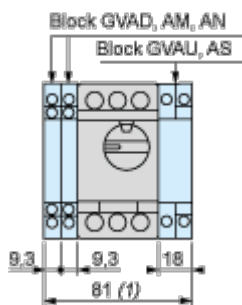
GV2L

Dimensions



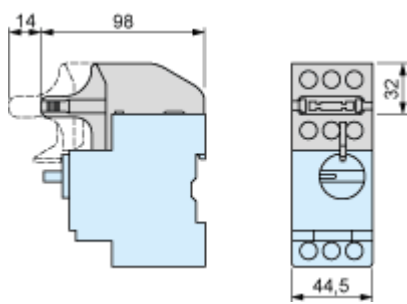
X1 Electrical clearance = 40 mm for $U_e \leq 415$ V, or 80 mm for $U_e = 440$ V, or 120 mm for $U_e = 500$ and 690 V.
X2 = 40 mm.

GVAD, AM, AN, AU, AS



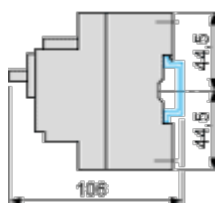
1 Maximum

GV2AK00

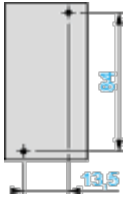


Mounting

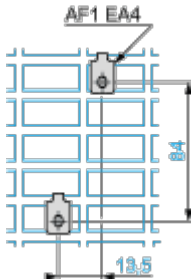
On rail AM1 DE200, AM1 ED200 (35 x 15)



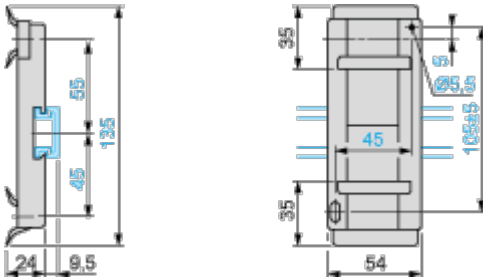
Panel mounted



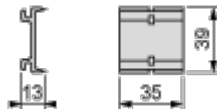
On pre-slotted mounting plate AM1 PA



Adapter Plate GK2AF01

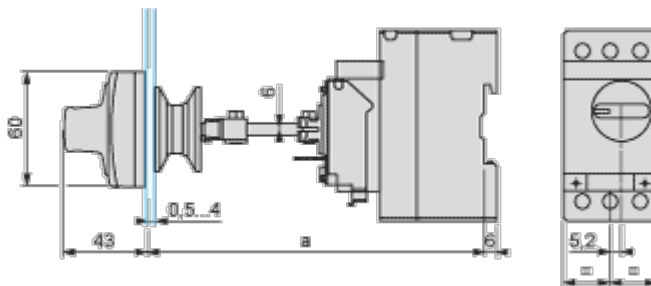


7.5 mm Height Compensation Plate GV1F03

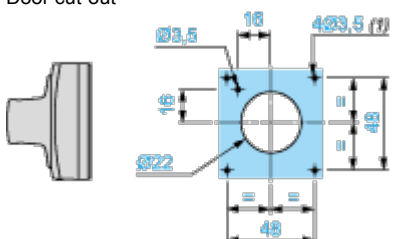


Mounting

Mounting of External Operator GV2APN01, GV2APN02 or GV2APN04 for Motor Circuit Breakers GV2L



Door cut-out

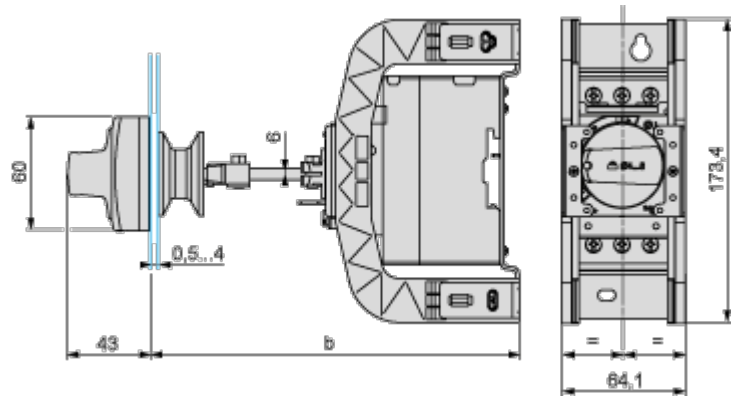


Scheda dati

GV2L16

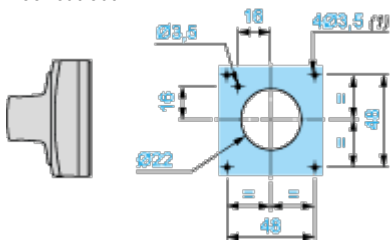
(1) For IP65 only.

Mounting of External Operator GVAPH02 for Motor Circuit Breakers GV2L



	b	
	Minimum	Maximum
GV2 APN _{...} + GV APH02	151	250
GV2 APN _{...} + GV APH02 + GV APK11	250	445

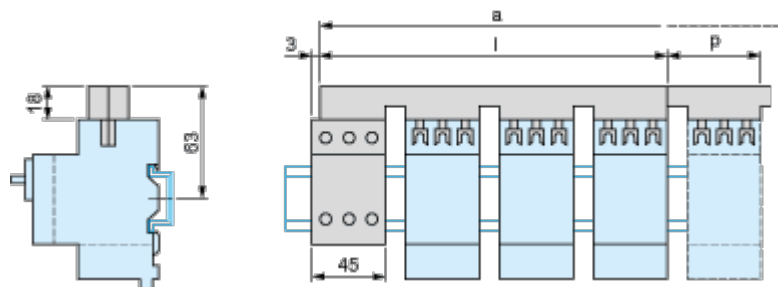
Door cut-out



(1) For IP65 only.

GV2L and GV2LE

Sets of busbars GV2G445, GV2G454, GV2G472, with terminal block GV2G05

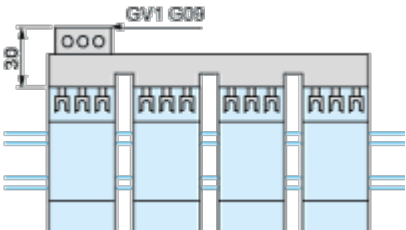


	l	p
GV2G445 (4 x 45 mm)	179	45
GV2G454 (4 x 54 mm)	206	54
GV2G472 (4 x 72 mm)	260	72

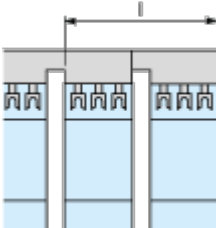
Number of tap-offs	a			
	5	6	7	8
GV2G445	224	269	314	359
GV2G454	260	314	368	422
GV2G472	332	404	476	548

Sets of Busbars for GV2L and GV2LE

Sets of busbars GV2G... with terminal block GV1G09

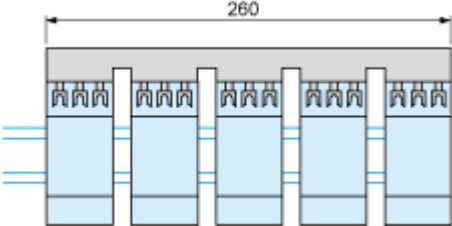


Sets of busbars GV2G245, GV2G254, GV2GR272

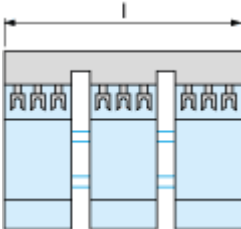


	l
GV2G245 (2 x 45 mm)	89
GV2G254 (2 x 54 mm)	98
GV2G272 (2 x 72 mm)	116

Set of busbars GV2G554



Sets of busbars GV2G345 and GV2G354

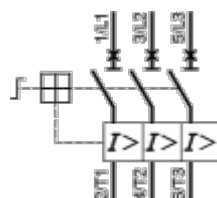


	l
GV2G345 (3 x 45 mm)	134

	I
GV2G354 (3 x 54 mm)	152

Connections and Schema

GV2L••



Offer Marketing Illustration

Product benefits / Features



The image shows a TeSys Deca Motor Circuit Breaker, a black rectangular device with a large green handle. It has three screw terminals at the top labeled 1L1, 3L2, and 5L3, and three at the bottom labeled 2T1, 4T2, and 6T3. A green handle is in the center, with a green indicator light above it. A QR code is visible on the front panel. The Schneider logo is at the bottom right of the device.

TeSys Deca Motor Circuit Breakers

Technical Benefits

- High breaking capacity up to 100 kA.
- Screw clamp for the connection, with lug and spring terminals.
- Easily identify the tripped breaker.
- Padlockable in all versions.
- Sealable thermal overload settings without additional accessories.
- Short circuit indication for better diagnostics when a trip occurs.
- Maximum 15 current ratings to cover from 0.1 A to 32 A motor current with a IP20 level for finger safety.

Offer Marketing Illustration

Product benefits / Features

TeSys Deca
Motor Circuit Breakers



Universal Integration

Can be used for all type of applications across industry, infrastructure and buildings.



Complete protection

Provide short circuit protection, overload protection, motor (ON/OFF) control, all in a single product.



Standard Sync

Compliant to motor control and protection, in accordance with standards.



Offer Marketing Illustration

Product benefits / Features



TeSys Deca Motor Circuit Breakers

Range Accessories



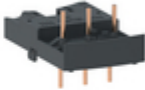
Auxiliary
contact blocks



Energy Sensor



Terminal block



Combination block



Current limiter



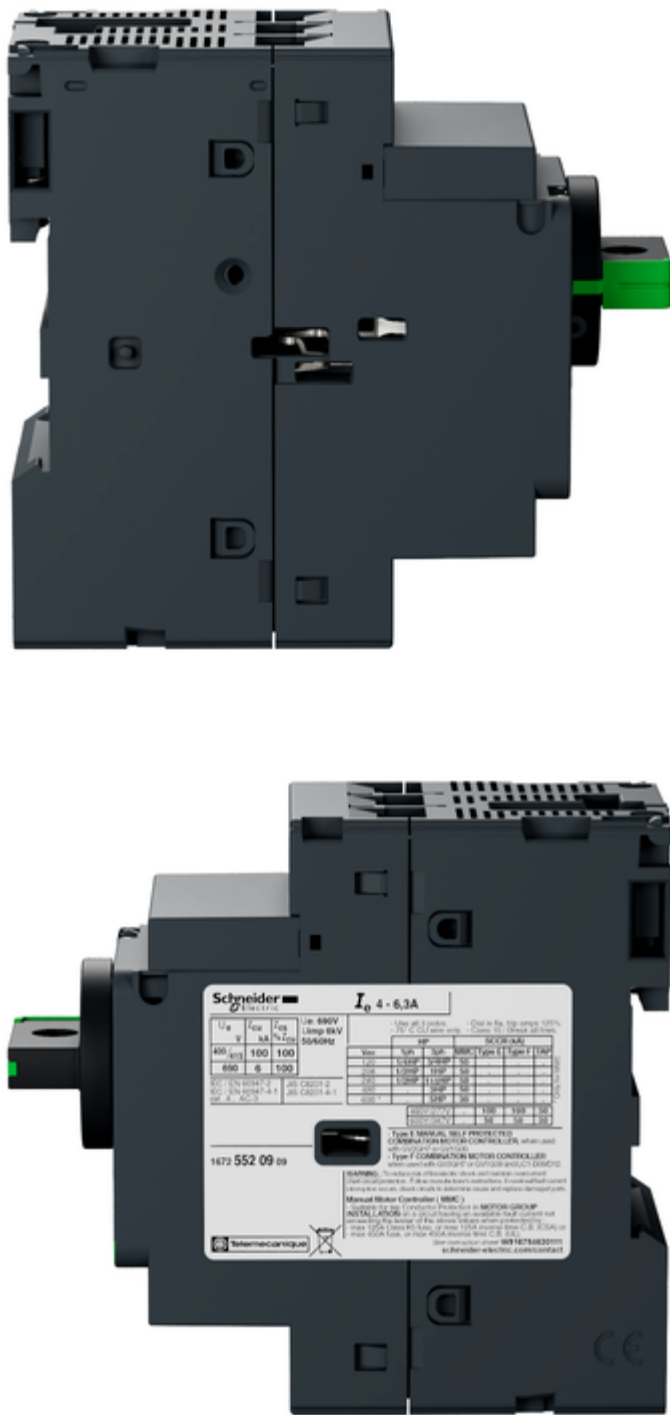
Comb busbar



Extended
rotary handle

Image of product / Alternate images

Alternative





Technical Illustration

Assembly's dimensions

