

SeGMo-Box

Interface for controlling
up to 5 positioning drives

GEL 6505

Technical information

Version 2019-08

General

The SeGMo-Box GEL 6505 is the decentral control unit in the SeGMo-System and is available in two variants. Up to five positioning drives of the SeGMo family can be connected directly using hybrid cables. The installation of the SeGMo-System is cost-optimised and very compact. The motor power for the positioning drives connected is monitored and switched by the power management in the GEL 6505. Plug-in interface modules are available for the communication with the central control system (PLC). With the aid of the SeGMo-Box the positioning drives can also be placed in operation without a higher level plant control system.

Features

- Configured for up to five positioning drives of the SeGMo family
- Supply voltage: 24 V DC / max. 40 A (UL: max. 27.5 A)
- Separate connection possible for supply of power circuits and for supply of logic circuits
- Plug-in interface modules for CANopen, PROFIBUS-DP, PROFINET IO / RT, EtherCAT, EtherNet/IP, Sercos III, POWERLINK
- Degree of protection IP 20, IP 68 or IP 69K
- Depending on the design either with UL component recognition or UL listing

Advantages

- Compact type of connection
- Electronic fuses
- Integrated power management
- Straightforward commissioning of the positioning drives by means of automatic parameter settings and configuration
- Support Tool for advanced commissioning and configuration

Fields of application

- Packaging machines
- Food and bottling plants
- Wood and plastic working machines
- Printing presses and book binding machines
- Extensive production plants



Right to technical changes and errors reserved.

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Description

The intelligent SeGMo-Box is a component of the SeGMo-System.

SeGMo-System

The SeGMo-System is suitable for the efficient integration of several positioning drives in a machine or plant. The system consists of the following components:

- SeGMo-Positioning:
Positioning drive for fully automatic format adjustment
- SeGMo-Motion:
Positioning drive for cyclic operation
- SeGMo-Box:
Decentral control unit for up to 5 drives
- SeGMo-Connect:
Single cable concept (hybrid cable suitable for drag chain)
- SeGMo-Lib:
Ready-made function blocks for integration in the machine control system
- SeGMo-Support Tool:
Software for advanced commissioning and configuration

The usage of SeGMo-Box and SeGMo-Connect significantly reduces the cabling effort for the positioning drives. Instead of the usual two separate cables for internal bus communication and a third cable to supply power to the positioning drives, only **ONE** hybrid cable suitable for use in drag chains is connected. In the maximum configuration with 5 positioning drives connected, the number of cables typically reduces from 15 to 5 due to SeGMo-Connect. With the aid of the SeGMo-Box the overall system offers a high degree of flexibility during integration, as it supports all common communication interfaces.

In general, the SeGMo-System is configured via the plant control system (PLC). Plug-in interface modules are available for the communication of the SeGMo-Box with the central plant control system.

The interface modules can be either supplied pre-assembled as per the type code or ordered separately.

Device variants

GEL 6505A

- Compact housing made of cast aluminium
- Mounted on top hat rail in the switch cabinet
- State LEDs and push-buttons on the front panel for checking and commissioning the positioning drives

GEL 6505B

- Closed housing made of stainless steel
- Installation outside the switch cabinet
- All indicators and connection elements in the housing

Power supply

The dimensioning of the power supply unit for the operation of the SeGMo-Box depends on the number of positioning drives connected and their loads. For the operation of the SeGMo-Box with 5 positioning drives, we recommend a voltage-stabilised 24 V DC / 40 A power supply unit, which is ideally mounted beside the SeGMo-Box.

Indicators and connection elements

3 LEDs per positioning drive indicate the state of the power supply and communication. In case of a malfunction or during an inspection, the power circuit voltage and communication can be switched on or off using push-buttons below the LEDs. It is also possible to acknowledge errors and perform a manual reset with the aid of the push-buttons. For service purposes some parameters can be read and set using a terminal program via the USB port on the SeGMo-Box.

The hybrid cables for the positioning drives are connected directly to the easily accessible and coded strips using spring-cage terminals. The hybrid cable screens are connected to an earth rail.

Integrated electronic fuses ensure the safe operation of the Box. The equipotential bonding is provided via the top hat rail or the mounting straps and the separately connected earth cable.

Positioning drive power supply and power management

The maximum power consumption of the positioning drive can be configured using power management.

After the completion of the connection work, the SeGMo-Box checks the system parameters. The positioning drives are then configured automatically, even without a connection to the plant control system.

The power is supplied to the power circuits and logic circuits either via a common connection or via two separate connections.

On the separate supply of the power circuits and logic circuits, the voltage for the positioning drive motors can be switched off, without interrupting the internal communication, for example during an "EMERGENCY STOP".

For requirements in accordance with the new Machinery directive, the power for the positioning drive motors can be switched via certified safety relays. During this process the state of the drives continues to be monitored, as the internal communication between the drive and Box is not affected. In this way the drive can be safely shut down.

Technical data

Device variant	GEL 6505A	GEL 6505B
Device data		
Mounting location	Top hat rail	Wet area
Housing dimensions (W×H×D)	188×120×56 mm	250×250×100 mm
Housing material	Cast aluminium	Stainless steel 1.4301
Weight	1 kg	4.5 kg
Degree of protection (design N/U)	IP 20, EN 60529:2014-09	IP 69K, EN 60529:2014-09
Degree of protection (design C)	IP 20, EN 60529:2014-09	IP 68, EN 60529:2014-09
UL protection class (design C)	–	Type 1 ⁽¹⁾
Electrical data		
Power supply (design N/U)	Logic circuits ⁽²⁾ : 20...30 V DC, 1 A, stabilised Power circuits ⁽³⁾ : 24...30 V DC (depending on cable length), max. 40 A ⁽⁴⁾ , stabilised	
Power supply (design C)	Logic circuits ⁽²⁾ : 20...30 V DC, 1 A, stabilised Power circuits ⁽³⁾ : 24...30 V DC (depending on cable length), max. 27.5 A ⁽⁴⁾ , stabilised Maximum output current per channel: 5.5 A	
Fuse protection ⁽⁵⁾	Logic circuits ⁽²⁾ : external fuse required Power circuits ⁽³⁾ : electronic, programmable (provide external fuse)	
Communication interfaces	CANopen, PROFIBUS-DP, PROFINET IO / RT, EtherCAT, EtherNet/IP, Sercos III, POWERLINK	
Type of connection	Spring-cage terminals	
Core cross-section, supply	Logic circuit ⁽⁶⁾ : 0.5...1.5 mm ² Power circuit ⁽³⁾ : 6...10 mm ² ⁽⁷⁾	
Core cross-section, positioning drive hybrid cable (design N/U)	Power supply: 0.5/1.5 mm ² Internal communication: 0.14/0.25 mm ²	
Core cross-section, positioning drive hybrid cable (design C)	Power supply: 0.5/2.5 mm ² Internal communication: 0.14/0.25 mm ²	
Dielectric strength		
Dielectric strength	√2 × 500 V DC, DIN EN 61439-1:2012-06	
EMC		
Electromagnetic immunity ⁽⁸⁾	EN 61000-6-1:2007-10, EN 61000-6-2:2006-03, DIN EN 61000-4-5:1995 (1 kV surge on DC supply)	
Electromagnetic emissions ⁽⁸⁾	EN 61000-6-3:2011-09, EN 61000-6-4:2011-09	
Ambient data		
Shock resistance	150 ms ⁻² , EN 60068-2-27:2010-02	
Vibration resistance	50 ms ⁻² , 1...100 Hz, EN 60068-2-6:2008-10	
Operating temperature	0...+60 °C 0...+55 °C (GEL 6505A, design C)	
Condensation	Not permitted	

(1) Housing openings not sealed in the factory are to be sealed by the user as per the requirements of NFPA 79 "Electrical Standard for Industrial Machinery".

This housing type is not suitable for the connection of rigid metal conduits.

(2) Logic circuit supplies the electronics for the positioning drives and the electronics for the Box.

(3) Power circuit supplies only the positioning drive motors with separate supply of power.

(4) Maximal permissible continuous current for the Box. The actual current consumption is dependent on the number of drives connected and their load (→ Technical information GEL 6113 / GEL 6110 / GEL 6109 / GEL 6108).

(5) Design **C**: Overcurrent protection as per NFPA 79 "Electrical Standard for Industrial Machinery" is to be provided.

(6) Logic circuit supplies the electronics for the positioning drives and the electronics for the box.

(7) Max. tensile force for cable with 6 (10) mm²: 80 (90) N

(8) Use only screened cables.

Unit overview

Description of the housing variants

Feature	Degree of protection	Design		
		N	U	C
UL approval mark / UL protection class	A	-	-	cULus recognised / -
	B	-	-	cULus listed / type 1 ⁽¹⁾⁽²⁾
Degree of protection	A	IP 20	IP 20	IP 20
	B	IP 69K ⁽³⁾	IP 69K ⁽³⁾	IP 68 ⁽³⁾
Additional fuse protection of the hybrid cable (Power circuit voltage)	A	-	F1 to F5 (3.15 A)	F1 to F5 (3.15 A)
	B	-	F1 to F5 (3.15 A)	F1 to F5 (3.15 A)
Power supply for power circuit (positioning drives): Type of spring-cage terminal Core cross-section	A	FK2039 1.5 mm ²	FK2039 1.5 mm ²	FK20181 2.5 mm ²
	B	FK2039 1.5 mm ²	FK2039 1.5 mm ²	FK20181 2.5 mm ²
Cable entry for Box power supply and interface connection	B	Cable glands	Cable glands	Through bores ⁽²⁾

UL approval mark

UL recognised product, file number: E483619

General notes

- The usage of the devices in industrial machines is only permissible in accordance with the applicable regulations in NFPA 79 "Electrical Standard for Industrial Machinery".
- Only flexible copper cables with a temperature rating of at least 75 °C are allowed to be used for the connection of the supply for the power circuit.
- The M17 and M23 connectors used (hybrid cable BZK) are not suitable for connecting or disconnecting while electrical power is applied.
- Overcurrent protection as per NFPA 79 "Electrical Standard for Industrial Machinery" is to be provided.

Notes on GEL 6505B

- Housing openings not sealed in the factory are to be sealed by the user as per the requirements of NFPA 79 "Electrical Standard for Industrial Machinery".
- This housing type is not suitable for the connection of rigid metal conduits.

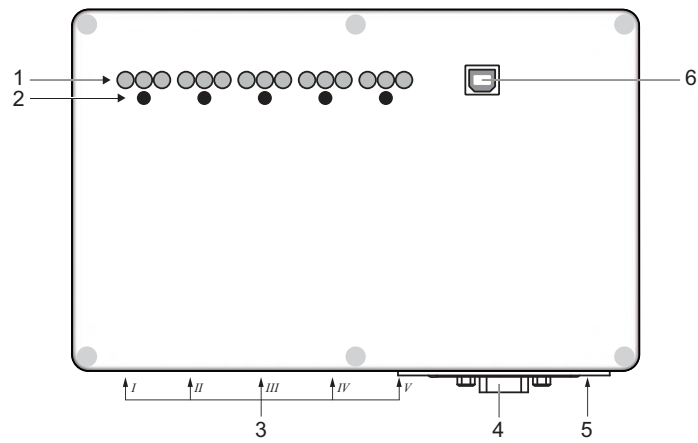
⁽¹⁾ Housing openings not sealed in the factory are to be sealed by the user as per the requirements of NFPA 79 "Electrical Standard for Industrial Machinery".

⁽²⁾ This housing type is not suitable for the connection of rigid metal conduits.

⁽³⁾ The protection class is only achieved if the housing is sealed.

View – front panel GEL 6505A

GEL 6505A



With cable entry

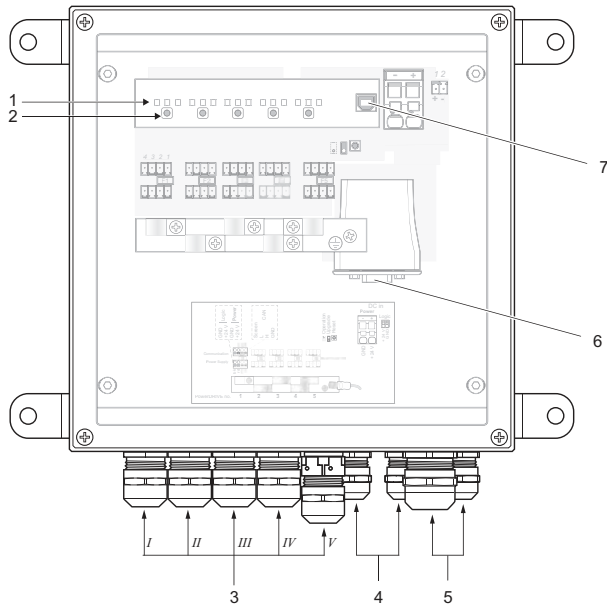
Strain relief is ensured by fitting the cover.

- 1 LED state displays (3 per positioning drive)
- 2 Push-buttons for the direct control of the positioning drives
- 3 Hybrid cable entry for positioning drives I to V
- 4 Interface plug-in module (fitted)
- 5 Cable entry for power circuit supply, logic circuit supply and earthing
- 6 USB port (female, type B)

Unit overview

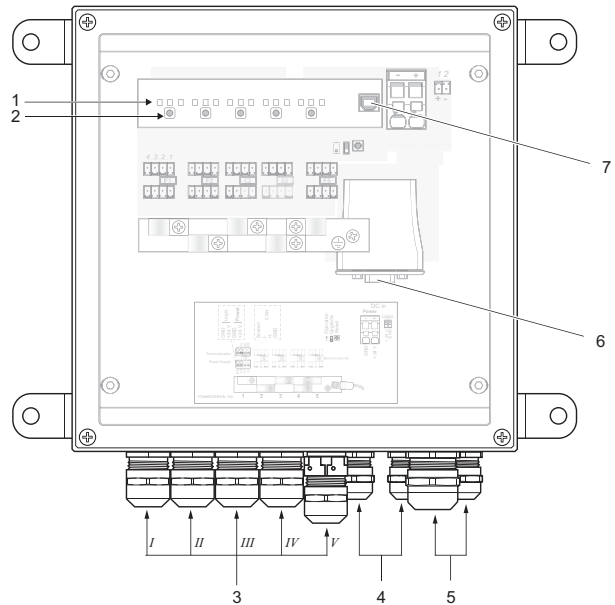
View – front panel GEL 6505B

GEL 6505B, design N



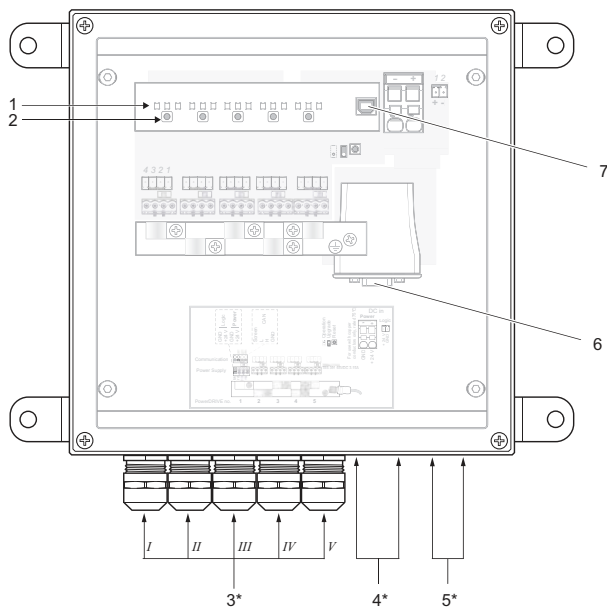
With cable glands, design N

GEL 6505B, design U



With cable glands, design U

GEL 6505B, design C⁽¹⁾



With cable glands, design C

- 1 LED state displays (3 per positioning drive)
- 2 Push-buttons for the direct control of the positioning drives
- 3 Hybrid cable gland (5×M20) for positioning drives I to V (cable gland V with pressure equalisation element)
- 3* Hybrid cable gland (5×M20) for positioning drives I to V
- 4 Cable glands (2×M16) for interface to the machine control system
- 4* Through bores for interface to the machine control system⁽²⁾
- 5 Cable gland (1×M25, 1×M16) for power circuit supply, logic circuit supply and earthing
- 5* Through bores for power circuit supply, logic circuit supply and earthing⁽²⁾
- 6 Interface plug-in module (fitted)
- 7 USB port (female, type B)

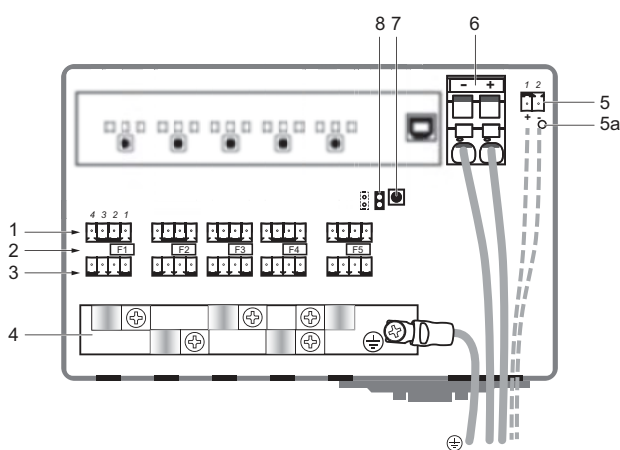
1, 2, 6, 7 are under the housing cover

(1) Housing openings not sealed in the factory are to be sealed by the user as per the requirements of NFPA 79 "Electrical Standard for Industrial Machinery".

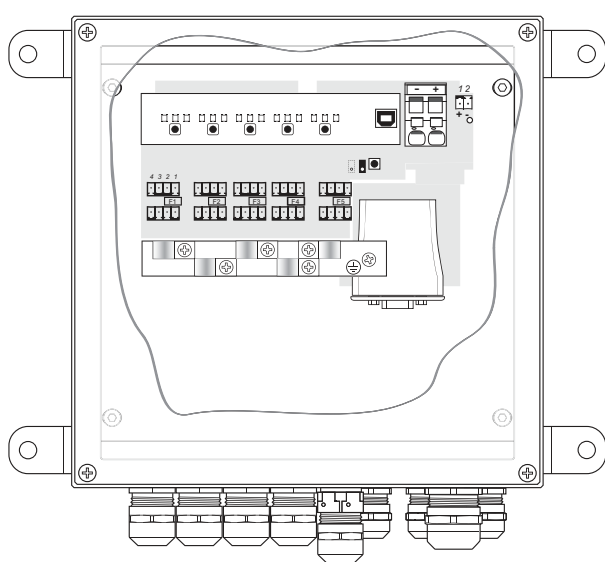
(2) This housing type is not suitable for the connection of rigid metal conduits.

Connections and terminal assignments

Connections, design N and U



Internal view GEL 6505A





Internal view GEL 6505B (layout as for GEL 6505A)

Item

- 1 Positioning drive connection: internal communication (strip^(a))
- 2 F1 to F5:
Design **N**: Jumpers
Design **U**: Fuses
- 3 Positioning drive connection: Power supply (strip^(a))
- 4 Positioning drive connection: earth rail with cable clips for the screens on the hybrid cables
Box connection: equipotential bonding cable
- 5 Box connection: power supply for logic circuits ⁽¹⁾ (strip^(a))
- 5a LED state display for the logic circuit voltage
- 6 Box connection: power supply for power circuits (positioning drives)⁽²⁾ (Connection terminal)
- 7 Reset push-button
- 8 Jumper for switching to the upgrade mode (right position)

^(a) Suitable spring-cage terminals are available as an accessory set (item no.: 89070) or can be selected using the type code (connection accessory).

Terminal assignment – power supply



Logic circuits					
Item	Strip SeGMo-Box	Spring-cage terminal	Terminal identifier	Core cross-section [mm ²]	Signal identifier
5	Strip 	Spring-cage terminal ⁽³⁾ 	1	0.5...1.5 mm ²	+24 V
			2	0.5...1.5 mm ²	GND

⁽¹⁾ Logic circuit supplies the electronics for the positioning drives connected and the electronics for the SeGMo-Box.

⁽²⁾ Item 6 supplies the motors on the positioning drives connected and the logic circuits, if terminal 5 is not connected or the voltage on this terminal is too low.


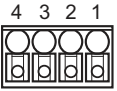
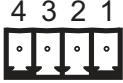
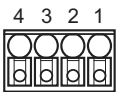
⁽³⁾ Available as accessories

Connections and terminal assignments

Power circuits					
Item	Terminal strip SeGMo-Box	Ferrule	Terminal identifier	Core cross-section [mm ²]	Signal identifier
6	Connection terminal 	Ferrule 	+	6...10 mm ²	+24 V
			-	6...10 mm ²	GND

The power supply can be supplied to the power circuits and logic circuits either separately via item (5) and (6) or together via item (6).

Terminal assignment – positioning drives

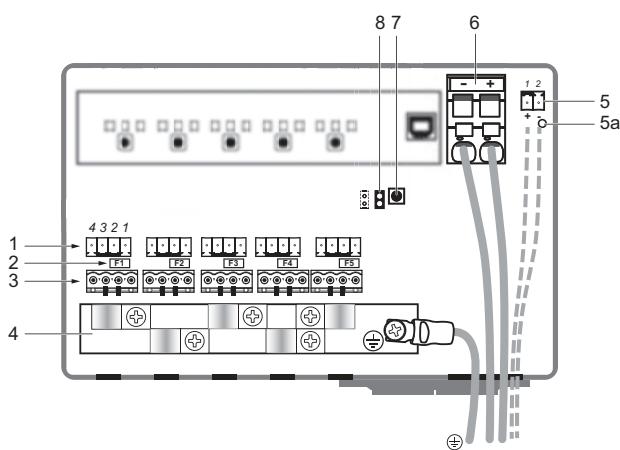
Internal communication						
Item	Strip SeGMo-Box	Spring-cage terminal	Terminal identifier	Hybrid cable		Signal identifier
				Core colour	Core cross-section [mm ²]	
1	Strip 	Spring-cage terminal ⁽¹⁾ 	1	black	0.14	CAN GND
			2	yellow	0.25	CAN high
			3	green	0.25	CAN low
			4	-	-	Not used
Power supply						
Item	Strip SeGMo-Box	Spring-cage terminal	Terminal identifier	Hybrid cable		Signal identifier
				Core colour	Core cross-section [mm ²]	
3	Strip 	Spring-cage terminal ⁽¹⁾ 	1	red/2	1.5	+24 V power
			2	black/2	1.5	GND power
			3	red/1	0.5	+24 V logic
			4	black/1	0.5	GND logic

Pre-assembled connection cables are available for the connection, see "Technical information BZK".

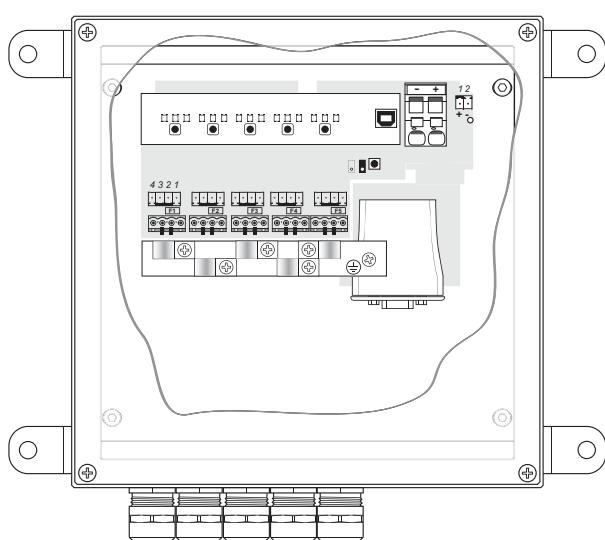
(1) Available as accessories

Connections and terminal assignments

Connections, design C⁽¹⁾



Internal view GEL 6505A





Internal view GEL 6505B (layout as for GEL 6505A)

Item

- 1 Positioning drive connection: internal communication (strip^(a))
- 2 Fuses F1 to F5
- 3 Positioning drive connection: Power supply (strip^(a))
- 4 Positioning drive connection: earth rail with cable clips for the screens on the hybrid cables
Box connection: equipotential bonding cable
- 5 Box connection: power supply for logic circuits ⁽²⁾ (strip^(a))
- 5a LED state display for the logic circuit voltage
- 6 Box connection: power supply for power circuits (positioning drives)⁽³⁾ (Connection terminal)
- 7 Reset push-button
- 8 Jumper for switching to the upgrade mode (right position)



^(a) Suitable spring-cage terminals are available as an accessory set (item no.: ZB6505UL01) or can be selected using the type code (connection accessory).

Terminal assignment – power supply

Logic circuits					
Item	Strip SeGMo-Box	Spring-cage terminal	Terminal identifier	Core cross-section [mm ²]	Signal identifier
5	Strip	Spring-cage terminal ⁽⁴⁾	1	0.5...1.5 mm ²	+24 V
			2	0.5...1.5 mm ²	GND


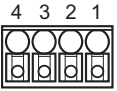
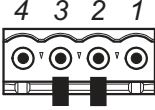
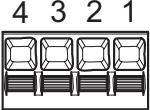
- ⁽¹⁾ Housing openings not sealed in the factory are to be sealed by the user as per the requirements of NFPA 79 "Electrical Standard for Industrial Machinery".
This housing type is not suitable for the connection of rigid metal conduits.
- ⁽²⁾ Logic circuit supplies the electronics for the positioning drives connected and the electronics for the SeGMo-Box.
- ⁽³⁾ Item 6 supplies the motors on the positioning drives connected and the logic circuits, if terminal 5 is not connected or the voltage on this terminal is too low.
- ⁽⁴⁾ Available as accessories

Connections and terminal assignments

Power circuits					
Item	Terminal strip SeGMo-Box	Ferrule	Terminal identifier	Core cross-section [mm ²]	Signal identifier
6	Connection terminal 	Ferrule 	+	6...10 mm ²	+24 V
			-	6...10 mm ²	GND

The power supply can be supplied to the power circuits and logic circuits either separately via item (5) and (6) or together via item (6).

Terminal assignment – positioning drives

Internal communication						
Item	Strip SeGMo-Box	Spring-cage terminal	Terminal identifier	Hybrid cable		Signal identifier
				Core colour	Core cross-section [mm ²]	
1	Strip 	Spring-cage terminal ⁽¹⁾ 	1	black	0.14	CAN GND
			2	yellow	0.25	CAN high
			3	green	0.25	CAN low
			4	-	-	Not used
Power supply						
Item	Strip SeGMo-Box	Spring-cage terminal	Terminal identifier	Hybrid cable		Signal identifier
				Core colour	Core cross-section [mm ²]	
3	Strip 	Spring-cage terminal ⁽¹⁾ 	1	red/2	2.5	+24 V power
			2	black/2	2.5	GND power
			3	red/1	0.5	+24 V logic
			4	black/1	0.5	GND logic

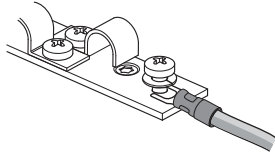
Pre-assembled connection cables are available for the connection, see "Technical information BZK".

⁽¹⁾ Available as accessories

Connections and terminal assignments

Earthing

GEL 6505A

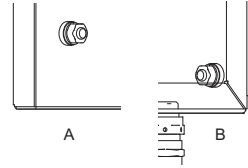


Earthing on the earth rail

Earthing is via the connection to the equipotential bonding in the switch cabinet.

Pay attention to machine's earthing and equipotential bonding concept.

GEL 6505B



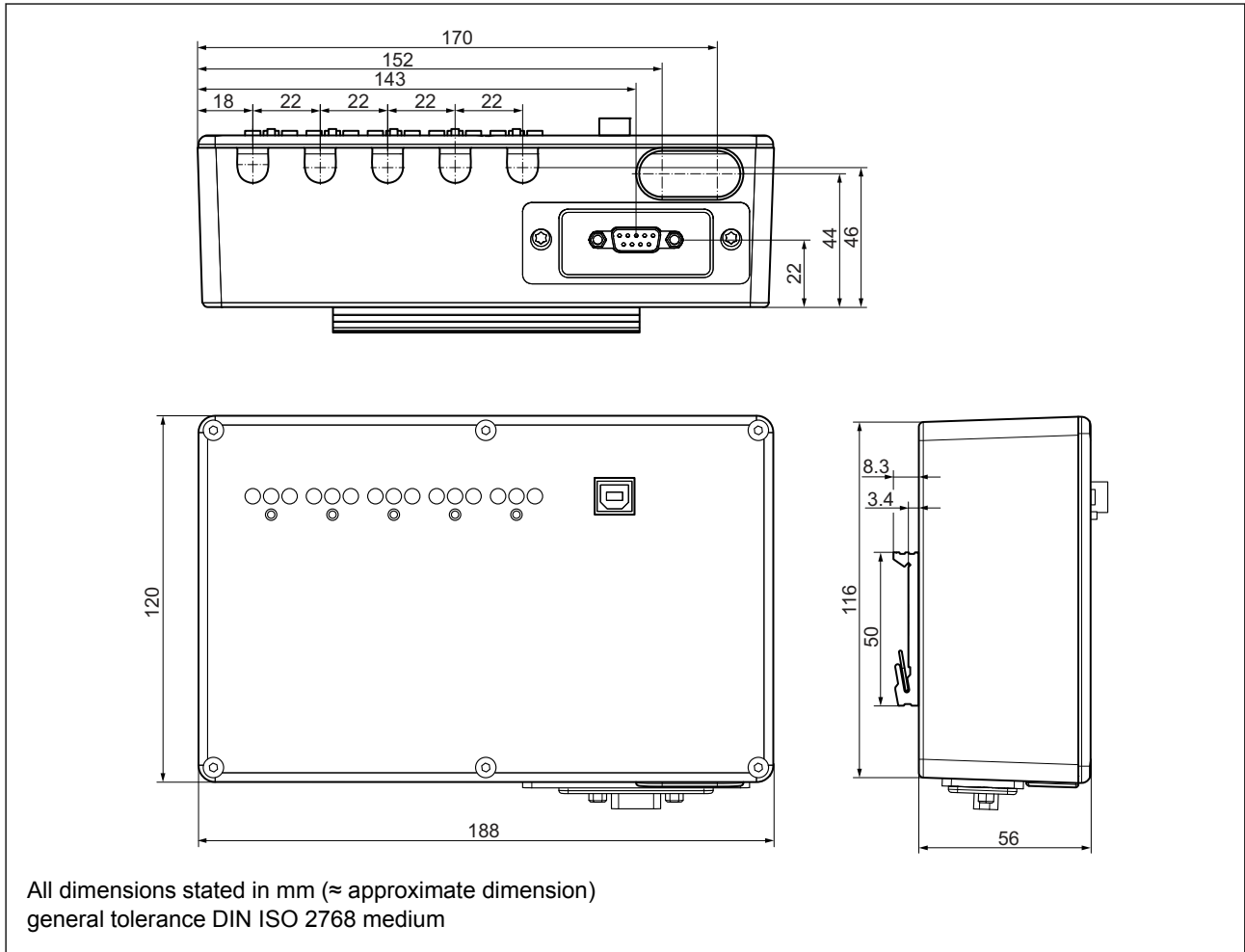
Earthing stud

- A Earthing stud in the cover
- B Earthing stud in the housing

The earth wire in the power supply cable can be connected via the studs inside the housing.

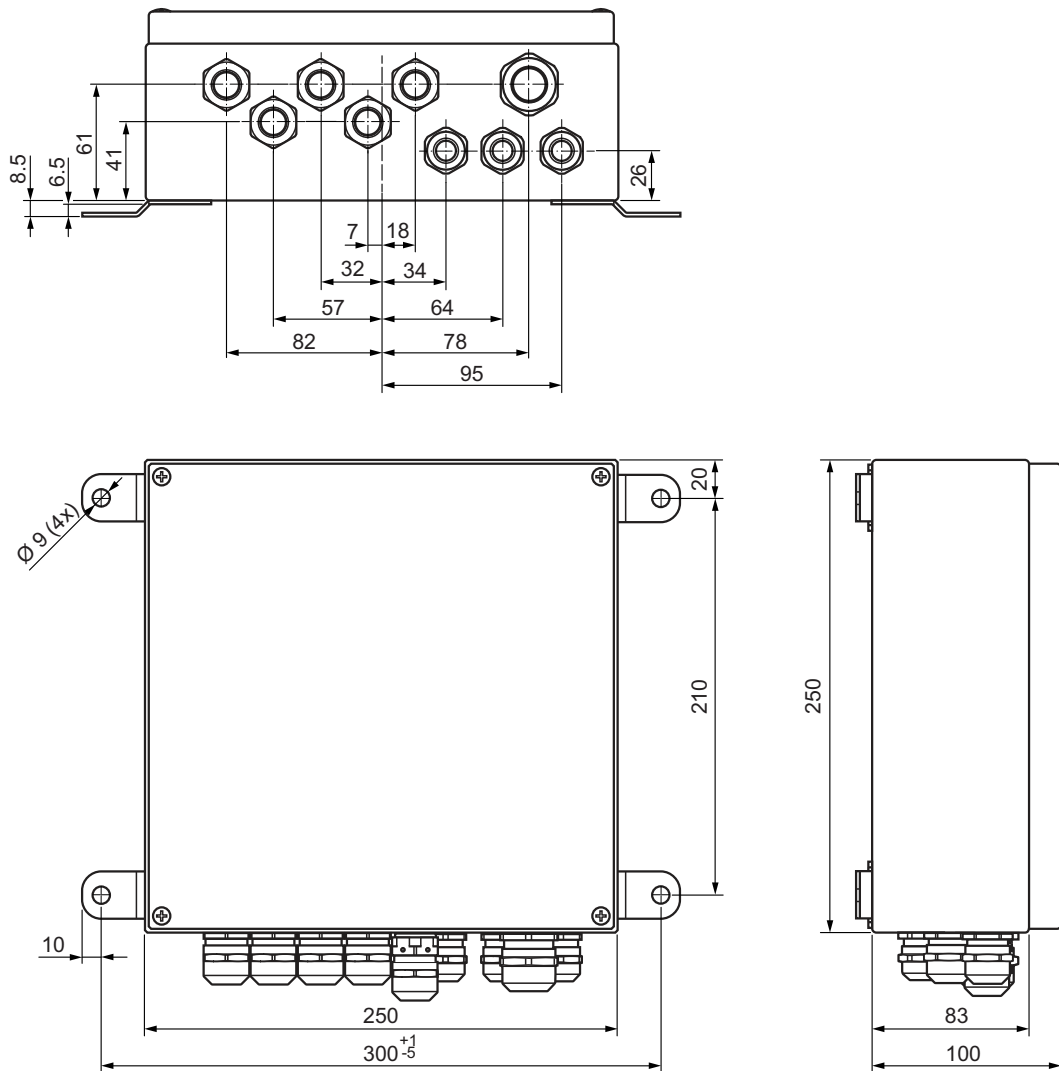
Dimensional drawings

Dimensional drawing SeGMo-Box – GEL 6505A



Dimensional drawings

Dimensional drawing SeGMo-Box – GEL 6505B, design N/U



Cable glands

Quantity	Diameter	Clamping range ^(a)	Tightening torque	For entry of
3×	M16	4.5...10 mm	1.5 Nm	Interface cable (machine control system), cable for the supply of power for the logic circuits, earth cable
5×	M20 ^(b)	6...13 mm	3 Nm	Hybrid cables for the 5 positioning drives
1×	M25	9...17 mm	4 Nm	Cable for the supply of power to the power circuits

(a) Reducer sealing inserts available as accessories

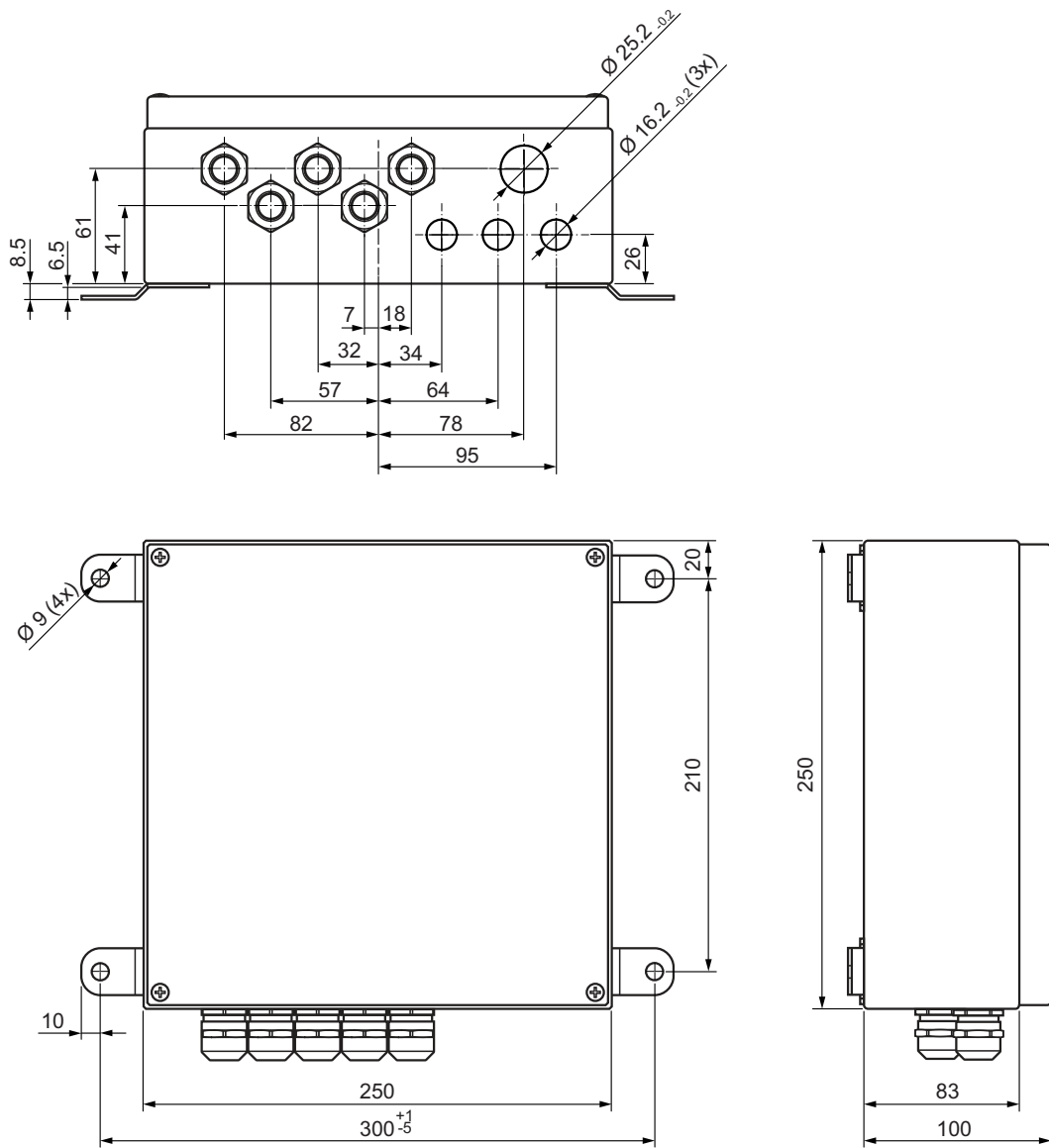
(b) 1× with pressure equalisation element

Seal unused cable gland using a sealing plug (item no. VB1246) to safeguard the degree of protection.

All dimensions stated in mm (≈ approximate dimension)
general tolerance DIN ISO 2768 medium

Dimensional drawings

Dimensional drawing SeGMo-Box – GEL 6505B, design C⁽¹⁾



Cable glands

Quantity	Diameter	Clamping range	Tightening torque	For entry of
5×	M20	9...10.5 mm	10 Nm	Hybrid cables for the 5 positioning drives

Seal unused cable gland using a sealing plug (item no. VB1246) to safeguard the degree of protection.

All dimensions stated in mm (\approx approximate dimension)

general tolerance DIN ISO 2768 medium

⁽¹⁾ Housing openings not sealed in the factory are to be sealed by the user as per the requirements of NFPA 79 "Electrical Standard for Industrial Machinery".

This housing type is not suitable for the connection of rigid metal conduits.

Type code GEL 6505

GEL 6505	Degree of protection	
	A	IP 20
	B	IP 69K (design N/U) / IP68 (design C); only available with housing VA
	Housing	
	TR	Barrel-finished cast aluminium, bare
	PB	Powder coated cast aluminium, black
PG	Powder coated cast aluminium, grey RAL 9006 (upon request)	
VA	Stainless steel (only available with protection class B)	
Slot		
– Without plug-in module		
1	Plug-in module with 1 × Sub-D connection (for interface profile: CO and DP)	
2	Plug-in module with 2 × RJ45 connections (for interface profile: EC, IP, PL, RT, SC)	
Interface profile		
– – None		
CO	CANopen (based on CiA 402)	
DP	PROFIBUS-DP (based on PROFIDRIVE)	
EC	EtherCAT (based on CiA 402)	
IP	EtherNet/IP (based on CiA 402)	
PL	POWERLINK (based on CiA 402)	
RT	PROFINET IO / RT (based on PROFIDRIVE)	
SC	sercos III (I/O profile based on PROFIDRIVE)	
Connection accessories		
0	No accessories	
1	Accessory set for the electrical connection of 5 positioning drives (also available separately, for scope of supply see accessories list)	
Design		
N	16 AWG standard	
U	16 AWG separate fuse protection	
C	14 AWG cULus recognised ULs U.S. and Canadian recognition marks (6505A) / cULus listed (6505B)	

Connection accessories

Overview

Plug-in modules for GEL 6505A

Description	Item no.
PROFIBUS-DP plug-in module with 1 × Sub-D connection, incl. fastening screws	BG5031
CANopen plug-in module with 1 × Sub-D connection, incl. fastening screws	BG5032
EtherCAT plug-in module with 2 × RJ45 connections, incl. fastening screws	BG5033
EtherNet I/P plug-in module with 2 × RJ45 connections, incl. fastening screws	BG5034
PROFINET IO / RT plug-in module with 2 × RJ45 connections, incl. fastening screws	BG5035
Sercos III plug-in module with 2 × RJ45 connections, incl. fastening screws	BG5036
POWERLINK plug-in module with 2 × RJ45 connections, incl. fastening screws	BG5037

Plug-in modules for GEL 6505B

Description	Item no.
PROFIBUS-DP plug-in module with 1 × Sub-D connection, incl. fastening screws	BG5021
CANopen plug-in module with 1 × Sub-D connection, incl. fastening screws	BG5022
EtherCAT plug-in module with 2 × RJ45 connections, incl. fastening screws	BG5023
EtherNet I/P plug-in module with 2 × RJ45 connections, incl. fastening screws	BG5024
PROFINET IO / RT plug-in module with 2 × RJ45 connections, incl. fastening screws	BG5025
Sercos III plug-in module with 2 × RJ45 connections, incl. fastening screws	BG5026
POWERLINK plug-in module with 2 × RJ45 connections, incl. fastening screws	BG5027

Accessory sets

Description	Item no.
Accessory set design N/U for the electrical connection of 5 positioning drives <ul style="list-style-type: none"> ▪ 1× spring-cage terminal (power supply for logic circuits), item no.: FK2033 ▪ 10× spring-cage terminals (positioning drive connection: power supply/internal communication), item no.: FK2039 ▪ 1× fork cable lug M4 for cable 4–6 mm², item no.: LZ1234 ▪ 1× heatshrink sleeve Ø 13 mm, item no.: LZ1225 ▪ 1× heatshrink sleeve Ø 6 mm, item no.: LZ1231 	89070
Accessory set design C for the electrical connection of 5 positioning drives <ul style="list-style-type: none"> ▪ 1× spring-cage terminal (power supply for logic circuits), item no.: FK2033 ▪ 5× spring-cage terminals with coding profiles fitted (positioning drive connection: power supply), item no.: FK20181, FZ1090 ▪ 5× spring-cage terminals (positioning drive connection: internal communication), item no.: FK2039 ▪ 2× coding profile for spring-cage terminals (positioning drive connection: power supply), item no.: FZ1090 ▪ 1× fork cable lug M4 for cable 4–6 mm², item no.: LZ1234 ▪ 1× heatshrink sleeve Ø 13 mm, item no.: LZ1225 ▪ 1× heatshrink sleeve Ø 6 mm, item no.: LZ1231 	ZB6505UL01
Accessory set for the replacement of a Box in design N/U with a Box in design C (power supply for the positioning drives) <ul style="list-style-type: none"> ▪ 5× spring-cage terminals with coding profiles fitted (positioning drive connection: power supply), item no.: FK20181, FZ1090 ▪ 2× coding profile for spring-cage terminals (positioning drive connection: power supply), item no.: FZ1090 	ZB6505UL02

Connection accessories

General accessories

Description	Item no.
Accessory spring-cage terminal ■ 5× spring-cage terminals (positioning drive connection: internal communication / power supply for design N/U), item no.: FK2039	ZB65X03
Spring-cage terminal logic circuit supply, 2-pole	FK2033
Accessory spring-cage terminal ■ 5× spring-cage terminals (power supply for logic circuits), item no.: FK2033	ZB65X02
Fork cable lug M4 (for cable 4–6 mm ²) for the connection of the equipotential bonding cable to the earth rail	LZ1234
Accessory fork cable lug ■ 5× fork cable lugs M4 for cable 4–6 mm ² , item no.: LZ1234	ZB65X01
SeGMO-Connect pre-assembled hybrid cable for the connection of positioning drives to the SeGMO-Box	BZK ⁽¹⁾
Fuse (F1 to F5) for design U/C Series 391 TE5 fast acting type, 65 VDC 3.15 A, manufacturer: Wickmann-Werke GmbH (Littelfuse)	SS1121
Accessory fuses (F1 to F5) for design U/C ■ 10× Series 391 TE5 fast acting type, 65 VDC 3.15 A, manufacturer: Wickmann-Werke GmbH (Littelfuse), item no.: SS1121	ZB65X04

Accessories for GEL 6505B, design N/U

Description	Item no.
Sealing plug for cable gland on the SeGMO-Box GEL 6505B	VB1246
Reducer sealing insert for cable gland M16 for reducing the inside diameter, clamping range 2 to 6 mm	LZ1849
Reducer sealing insert for cable gland M20 for reducing the inside diameter, clamping range 4 to 8 mm	LZ1850
Reducer sealing insert for cable gland M25 for reducing the inside diameter, clamping range 7 to 12 mm	LZ1851

Accessories for GEL 6505B, design C

Description	Item no.
Sealing plug for cable gland on the SeGMO-Box GEL 6505B	VB1246

⁽¹⁾ See separate Technical information

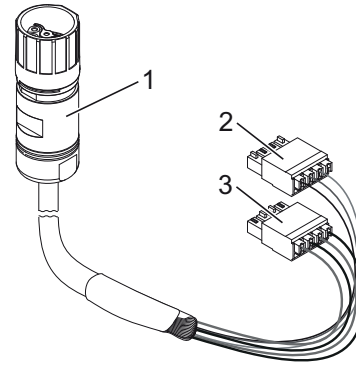
Connection accessories

General information on SeGMo-Connect

The hybrid cable SeGMo-Connect is designed for flexible application in drag chains. It is available in the foodgrade, halogen-free and cULus recognised variants. The hybrid cable is screened under the outer sheath. The internal communication cores are fully insulated and multiply screened.

All positioning drives are available with hybrid cable and connectors and can be connected quickly and straightforwardly to the SeGMo-Box via the pre-assembled hybrid connecting cables that can be configured as required.

Connectors with a quick-release coupling permit quick connection and disconnection. The positioning drive is therefore reliably and quickly disconnected from the power supply for maintenance and service work in a matter of seconds. Pre-assembled connection cables are available for the connection, see "Technical information BZK".



Pre-assembled connection cable "BZK"⁽¹⁾

- 1 M17 connector or M23 connector with female contacts for the connection of the positioning drives
- 2 4-pole spring-cage terminal for the connection of the SeGMo-Box (internal communication)
- 3 4-pole spring-cage terminal for the connection of the SeGMo-Box (power supply)

Technical data hybrid cable BZK

Feature	Design N (food grade)	Design U (halogen-free)	Design C (cULus recognised)
Sheath material	PUR, black, glossy	PUR, black, matt	PUR, black, matt
Cable properties	Screened	Screened	Screened
Suitable for drag chains	Yes	Yes	Yes
Food grade	Yes	No	No
Halogen-free	No	Yes	Yes
Cable diameter (d)	9.5 mm	9.5 mm	9.5 mm
Bending radius	Permanently flexible: 10 × d Fixed routing: 5 × d	Permanently flexible: 15 × d Freely moving: 10 × d Fixed routing: 5 × d	Permanently flexible: 15 × d Freely moving: 10 × d Fixed routing: 5 × d
Peak operating voltage	Max. 350 V CAN bus Max. 30 V DC (logic / power)	Max. 300 V CAN bus Max. 30 V DC (logic / power)	Max. 300 V CAN bus Max. 30 V DC (logic / power)
Temperature range	-40 °C to +80 °C	-40 °C to +80 °C	-40 °C to +80 °C

⁽¹⁾ See separate Technical information

Notes:



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