





Disconnectors for **Photovoltaic Applications** 

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Switching program: 1 x 2-pole, 2 x 2-pole and 3 x 2-pole						
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UL-approved switches upon request.

Abbreviations for tables			
U <sub>e</sub>	Operating voltage		
l <sub>e</sub>	Rated operational current		
Max. U₁ PV	Max. open-circuit voltage of PV generators U <sub>OC STG</sub>		
U <sub>i</sub>	Insulation voltage		

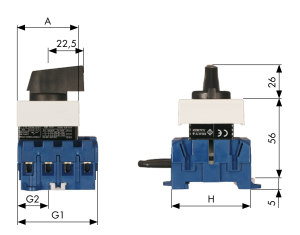
450 V DC: 18 A/25 A/32 A 500 V DC: 12 A/18 A

1 x 2-pole

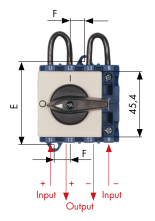
Switching program: 2-pole, 4 contacts per circuit (2 x 2 in series)

DC-side disconnectors for

photovoltaic power supply systems in accordance with IEC 60364-712







	KG20A/ KG32A	KG41
Α	43,7	52,4
Е	60	70
F	11	12,5
G1	55,5	66
G2	21	25
Н	54	64

Wiring diagram	Twist torqu clamping s		Stripped length
Input +	KG20A/ KG32A KG41	1,25 Nm 1,80 Nm	KG20A/ KG32A 9 KG41 10

## **General Data**

Switch disconnectors in accordance with EN 60947-3, VDE 0660 part 107

Utilization category for photovoltaic applications: DC-PV2 Connecting and disconnecting a PV circuit, where severe overcurrent may occur and where the current can flow in both directions

DC-21B Switching of resistive loads, including moderate overloads

Ambient temperature (open): 50 °C over 24 hours with peaks of up to 55 °C

Finger-safe terminals in accordance with VDE 0660-514 and DGUV V3, protection class IP 20

Maximum conductor cross section (use only copper conductors)

single wire or stranded wire

KG20A/KG32A: 6 mm<sup>2</sup> KG41: 16 mm<sup>2</sup> flexible wire without / with wire-end ferrules (according to DIN 46228) KG20A/KG32A: 4 mm<sup>2</sup> KG41: 10 mm<sup>2</sup>

#### Mounting

DIN rail mounting with screw and quick mounting in accordance with EN 60715

Faceplate for 45 mm standard cutout, F-handle grey, with interlock

Name without padlock device	Art. No.	Name with padlock device	Art. No.	U <sub>e</sub>	I <sub>e</sub> DC-PV2	le DC-21B	Max. U <sub>L</sub> PV	U <sub>i</sub> *
KG20A.T304/P1.VE2	70040660	KG20A.T104/P5.VE2	70046559	450 V DC	18 A	25 A	540 V DC	690 V
KG32A.T304/P1.VE2	70040661	KG32A.T104/P5.VE2	70046560	450 V DC	25 A	25 A	540 V DC	690 V
KG41.T304/P1.VE2	70040662	KG41.T104/P5.VE2	70046561	450 V DC	32 A	40 A	540 V DC	690 V
KG20A.T304/P1.VE2	70040660	KG20A.T104/P5.VE2	70046559	500 V DC	12 A	21 A	600 V DC	690 V
,		,						
KG32A.T304/P1.VE2	70040661	KG32A.T104/P5.VE2	70046560	500 V DC	18 A	21 A	600 V DC	690 V
KG41.T304/P1.VE2	70040662	KG41.T104/P5.VE2	70046561	450 V DC	32 A	40 A	600 V DC	690 V

<sup>\*</sup> Valid for ungrounded or midpoint-grounded PV grids, overvoltage category III, pollution degree III

500 V DC: 25 A

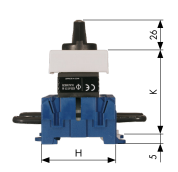
650 V DC: 18 A/25 A/32 A 800 V DC: 12 A/20 A

Switching program: 2-pole, 6 contacts per circuit (2 x 3 in series)

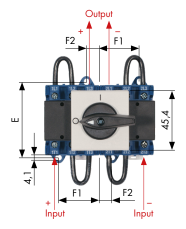
1 x 2-pole

DC-side disconnectors for photovoltaic power supply systems in accordance with IEC 60364-712









	KG20A/ KG32A	KG41B
Α	43,7	105,4
Е	60	70
F1	32	37,5
F2	10	12,5
G	84	100
Н	54	64
K	64	62,5

Wiring diagram	Twist torqu		Stripped length
Input +	KG20A/ KG32A KG41B	1,25 Nm 1,80 Nm	KG20A/ KG32A 9 KG41B 10

#### **General Data**

Switch disconnectors in accordance with EN 60947-3, VDE 0660 part 107

Utilization category for photovoltaic applications: DC-PV2 Connecting and disconnecting a PV circuit, where severe overcurrent may occur and where the current can flow in both directions

DC-21B Switching of resistive loads, including moderate overloads

Ambient temperature (open): 50 °C over 24 hours with peaks of up to 55 °C

Finger-safe terminals in accordance with VDE 0660-514 and DGUV V3, protection class IP 20

Maximum conductor cross section (use only copper conductors)

single wire or stranded wire

KG20A / KG32A: 6 mm² KG20A / KG32A: 4 mm² KG41B: 16 mm<sup>2</sup> KG41B: 10 mm<sup>2</sup> flexible wire without / with wire-end ferrules (according to DIN 46228)

Mounting

DIN rail mounting with screw and quick mounting in accordance with EN 60715

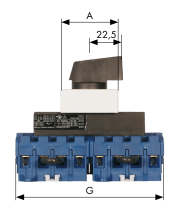
Faceplate for 45 mm standard cutout, F-handle grey, with interlock

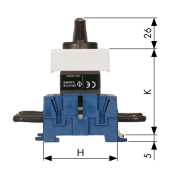
Name without padlock device	Art. No.	Name with padlock device	Art. No.	U <sub>e</sub>	I <sub>e</sub> DC-PV2	l <sub>e</sub> DC-21B	Max. U <sub>L</sub> PV	U <sub>i</sub> *
KG20A.T306/P1.VE2	70040663	KG20A.T106/P5.VE2	70046562	650 V DC	18 A	25 A	780 V DC	1000 V
KG32A.T306/P1.VE2	70040664	KG32A.T106/P5.VE2	70046563	500 V DC	25 A	25 A	600 V DC	1000 V
KG41B.T306/P1.VE2	70040665	KG41B.T106/P5.VE2	70048006	650 V DC	32 A	40 A	780 V DC	1000 V
KG20A.T306/P1.VE2	70040663	KG20A.T106/P5.VE2	70046562	800 V DC	12 A	21 A	1000 V DC	1000 V
KG32A.T306/P1.VE2	70040664	KG32A.T106/P5.VE2	70046563	650 V DC	25 A	25 A	780 V DC	1000 V
KG41B.T306/P1.VE2	70040665	KG41B.T106/P5.VE2	70048006	800 V DC	20 A	28 A	1000 V DC	1000 V

<sup>\*</sup> Valid for ungrounded or midpoint-grounded PV grids, overvoltage category III, pollution degree III

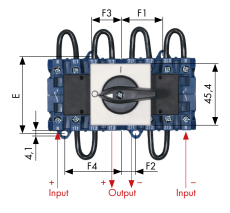
# Switching program: 2-pole, 8 contacts per circuit (2 x 4 in series)

DC-side disconnectors for photovoltaic power supply systems in accordance with IEC 60364-712









	KG20A KG32A	KG41B
Α	43,7	105,4
Е	60	70
F1	32	37,5
F2	10	12,5
F3	23,5	28,5
F4	45,5	53,5
G	111	132
Н	54	64
K	64	62,5

Wiring diagram	Twist torque for clamping screws		Stripped length
Input +	KG20A/ KG32A KG41B	1,25 Nm 1,80 Nm	KG20A/ KG32A 9

## **General Data**

Switch disconnectors in accordance with EN 60947-3, VDE 0660 part 107

Utilization category for photovoltaic applications: DC-PV2 Connecting and disconnecting a PV circuit, where severe overcurrent may occur and where the current can flow in both directions

DC-21B Switching of resistive loads, including moderate overloads

Ambient temperature (open): 50  $^{\circ}$ C over 24 hours with peaks of up to 55  $^{\circ}$ C

Finger-safe terminals in accordance with VDE 0660-514 and DGUV V3, protection class IP 20

Maximum conductor cross section (use only copper conductors)

single wire or stranded wire

KG20A/KG32A: 6 mm<sup>2</sup> KG41: 16 mm<sup>2</sup> flexible wire without / with wire-end ferrules (according to DIN 46228) KG20A/KG32A: 4 mm<sup>2</sup> KG41: 10 mm<sup>2</sup>

Mounting

DIN rail mounting with screw and quick mounting in accordance with EN 60715

Faceplate for 45 mm standard cutout, F-handle grey, with interlock

Name without padlock device	Art. No.	Name with padlock device	Art. No.	U <sub>e</sub>	I <sub>e</sub> DC-PV2	l <sub>e</sub> DC-21B	Max. U <sub>L</sub> PV	U <sub>i</sub> *
KG20A.T308/P1.VE2	70040666	KG20A.T108/P5.VE2	70046565	800 V DC	18 A	25 A	1000 V DC	1000 V
KG32A.T308/P1.VE2	70040667	KG32A.T108/P5.VE2	70046566	800 V DC	25 A	25 A	1000 V DC	1000 V
KG41B.T308/P1.VE2	70040668	KG41B.T108/P5.VE2	70048007	800 V DC	32 A	40 A	1000 V DC	1000 V

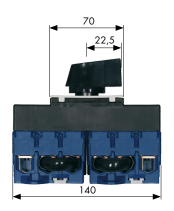
Data valid only if the pre-assembled bridges have not been modified.

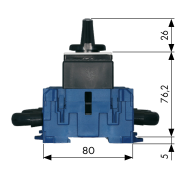
\* Valid for ungrounded or midpoint-grounded PV grids, overvoltage category III, pollution degree III

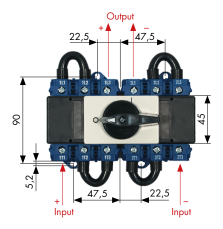
630 V DC : 60 A 1 x 2-pole

# Switching program: 2-pole, 6 contacts per circuit (2 x 3 in series)

 $$\operatorname{\textsc{DC}}\xspace.$$  DC-side disconnectors for photovoltaic power supply systems in accordance with IEC 60364-712







Wiring diagram	Twist torqu clamping s	e for crews	Strippe	d length
Input +	KG80	3,00 Nm	KG80	14

## **General Data**

Switch disconnectors in accordance with EN 60947-3, VDE 0660 part 107

Utilization category for photovoltaic applications: DC-PVO Opening and closing a PV circuit to disconnect when no current is flowing

DC-21B Switching of resistive loads, including moderate overloads

Ambient temperature (open): 50 °C over 24 hours with peaks of up to 55 °C

Finger-safe terminals in accordance with VDE 0660-514 and DGUV V3

Maximum conductor cross section (use only copper conductors)

single wire or stranded wire

50 mm²
flexible wire without / with wire-end ferrules (according to DIN 46228)

35 mm²

# Mounting

DIN rail mounting with screw and quick mounting in accordance with EN 60715

Faceplate for 45 mm standard cutout, F-handle grey, with interlock

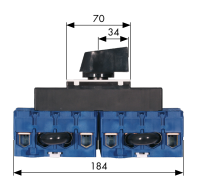
Name •••••	Art. No.	U <sub>e</sub>	I <sub>e</sub> DC-PV0	I <sub>e</sub> DC-21B	Max. U <sub>L</sub> PV	U <sub>i</sub> *
KG80.T306/P1.VE2	70040669	630 V DC	60 A	60 A	750 V DC	1000 V

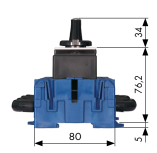
<sup>\*</sup> Valid for ungrounded or midpoint-grounded PV grids, overvoltage category III, pollution degree III

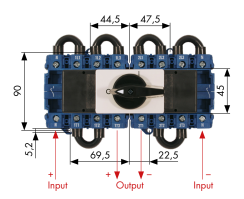
800 V DC: 60 A 1 x 2-pole

# Switching program: 2-pole, 8 contacts per circuit (2 x 4 in series)

 $\label{eq:DC-side} DC\text{-side disconnectors for } photovoltaic power supply systems in accordance with IEC 60364-712$ 







Wiring diagram	Twist tor		Strippe	ed length
Input +	KG80	3,00 Nm	KG80	14

## **General Data**

Switch disconnectors in accordance with EN 60947-3, VDE 0660 part 107

Utilization category for photovoltaic applications: DC-PVO Opening and closing a PV circuit to disconnect when no current is flowing

DC-21B Switching of resistive loads, including moderate overloads

Ambient temperature (open): 50 °C over 24 hours with peaks of up to 55 °C

Finger-safe terminals in accordance with VDE 0660-514 and DGUV V3

Maximum conductor cross section (use only copper conductors)

single wire or stranded wire flexible wire without / with wire-end ferrules (according to DIN 46228) 50 mm<sup>2</sup>

 $35\ mm^2$ 

DIN rail mounting with screw and quick mounting in accordance with EN 60715

Faceplate for 45 mm standard cutout, F-handle black

Name	Art. No.	U <sub>e</sub>	I <sub>e</sub> DC-PV0	I <sub>e</sub> DC-21B	Max. U <sub>L</sub> PV	U <sub>i</sub> *
KG80.T308/P1.VE2	70040670	800 V DC	60 A	60 A	1000 V DC	1000 V

Data valid only if the pre-assembled bridges have not been modified.

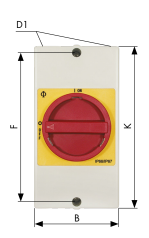
\* Valid for ungrounded or midpoint-grounded PV grids, overvoltage category III, pollution degree III

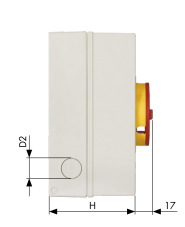
450 V DC: 18 A / 25 A / 32 A 500 V DC: 12 A / 18 A / 20 A

1 x 2-pole

**Switching program: 2-pole,** 4 contacts per circuit (2 x 2 in series)

DC-side disconnectors for photovoltaic power supply systems in accordance with IEC 60364-712







	KG20 KG32	KG41
В	85	100
D1	2 x Ø 25	2 x Ø 25
D2	Ø 20	Ø 25
F	150	178
Н	82	93
K	160	190

Wiring diagram	Twist torque for clamping screws		Stripped length
Input +	KG20 / KG32 KG41	1,25 Nm 1,80 Nm	KG20/ KG32 9

#### **General Data**

Switch disconnectors in accordance with EN 60947-3, VDE 0660 part 107

Utilization category for photovoltaic applications: DC-PV2 Connecting and disconnecting a PV circuit, where severe overcurrent may occur and where the current can flow in both directions

DC-21B Switching of resistive loads, including moderate overloads

Ambient temperature (enclosed): 50 °C over 24 hours with peaks of up to 55 °C

Finger-safe terminals in accordance with VDE 0660-514 and DGUV V3, protection class IP 20

Maximum conductor cross section (use only copper conductors)

single wire or stranded wire

flexible wire without / with wire-end ferrules (according to DIN 46228)

KG20/KG32: 6 mm<sup>2</sup> KG41: 16 mm<sup>2</sup> KG20/KG32: 4 mm<sup>2</sup> KG41: 10 mm<sup>2</sup>

# Mounting

Plastic enclosure, protection class IP 66 / 67, fully insulated, knock-out entries

Handle red, in OFF-position lockable with padlocks, front plate background yellow, cover coupling with interlock

Name	Art. No.	Name	Art. No.	U <sub>e</sub>	DC-			е 21В	Max. U <sub>L</sub> PV	U <sub>i</sub> *
					50°C ¹	60°C <sup>2</sup>	50°C ¹	60°C ²		
KG20.T204/P3.KL51V	70040671	KG20.T104/P3.KL51V	70046567	450 V DC	18 A	18 A	25 A	25 A	540 V DC	690 V
KG32.T204/P3.KL51V	70040672	KG32.T104/P3.KL51V	70046568	450 V DC	25 A	23 A	25 A	23 A	540 V DC	690 V
KG41.T204/P3.KL11V	70040673	KG41.T104/P3.KL11V	70046569	450 V DC	32 A	32 A	40 A	40 A	540 V DC	690 V
KG20.T204/P3.KL51V	70040671	KG20.T104/P3.KL51V	70046567	500 V DC	12 A	12 A	21 A	21 A	600 V DC	690 V
KG32.T204/P3.KL51V	70040672	KG32.T104/P3.KL51V	70046568	500 V DC	18 A	18 A	21 A	21 A	600 V DC	690 V
KG41.T204/P3.KL11V	70040673	KG41.T104/P3.KL11V	70046569	500 V DC	20 A	20 A	28 A	28 A	600 V DC	690 V

 $<sup>^1</sup>$  enclosed up to 50  $^\circ$ C over 24 hours with peaks of up to 55  $^\circ$ C  $\mid$   $^2$  enclosed up to 60  $^\circ$ C over 24 hours with peaks of up to 65  $^\circ$ C Data valid only if the pre-assembled bridges have not been modified.

<sup>\*</sup> Valid for ungrounded or midpoint-grounded PV grids, overvoltage category III, pollution degree III

500 V DC: 25 A

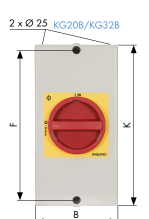
650 V DC: 18 A / 25 A / 32 A

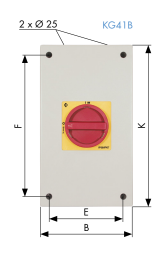
800 V DC: 12 A / 20 A

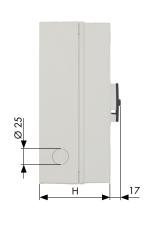
1 x 2-pole

Switching program: 2-pole, 6 contacts per circuit (2 x 3 in series)

DC-side disconnectors for photovoltaic power supply systems in accordance with IEC 60364-712









	KG20 KG32	
В	100	145
Е	_	124
F	178	229
Н	93	107
K	190	250

Wiring diagram	Twist torque for clamping screws		Stripped length
Input +	KG20B/ KG32B KG41B	1,25 Nm 1,80 Nm	KG20B/ KG32B 9 KG41B 10

#### **General Data**

Switch disconnectors in accordance with EN 60947-3, VDE 0660 part 107

Utilization category for photovoltaic applications: DC-PV2 Connecting and disconnecting a PV circuit, where severe overcurrent may occur and where the current can flow in both directions

DC-21B Switching of resistive loads, including moderate overloads

Ambient temperature (enclosed): 50 °C over 24 hours with peaks of up to 55 °C (KG32B from 26 A: 35 °C over 24 hours with peaks of up to 40 °C)

Finger-safe terminals in accordance with VDE 0660-514 and DGUV V3, protection class IP 20

Maximum conductor cross section (use only copper conductors)

single wire or stranded wire flexible wire without / with wire-end ferrules (according to DIN 46228)

KG20B / KG32B: 6 mm<sup>2</sup> KG20B / KG32B: 4 mm<sup>2</sup> KG41B: 16 mm<sup>2</sup> KG41B: 10 mm<sup>2</sup>

# Mounting

Plastic enclosure, protection class IP 66 / 67, fully insulated, knock-out entries

Handle red, in OFF-position lockable with padlocks, front plate background yellow, cover coupling with interlock

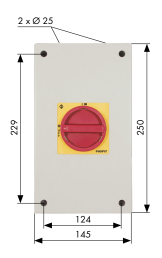
Name	Art. No.	Name	Art. No.	U <sub>e</sub>		e PV2	DC-	e 21B	Max. U <sub>L</sub> PV	U <sub>i</sub> *
					50°C ¹	60°C <sup>2</sup>	50°C 1	60°C ²		
KG20B.T206/P3.KL11V	70040674	KG20B.T106/P3.KL11V	70046570	650 V DC	18 A	18 A	25 A	22 A	780 V DC	1000 V
KG32B.T206/P3.KL11V	70040675	KG32B.T106/P3.KL11V	70046572	500 V DC	25 A	22 A	25 A	22 A	600 V DC	1000 V
KG41B.T206/P3.KL11V	70040676	KG41B.T106/P3.KL11V	70046573	650 V DC	32 A	32 A	40 A	40 A	780 V DC	1000 V
KG20B.T206/P3.KL11V	70040674	KG20B.T106/P3.KL11V	70046570	800 V DC	12 A	12 A	21 A	21 A	1000 V DC	1000 V
KG32B.T206/P3.KL11V	70040675	KG32B.T106/P3.KL11V	70046572	650 V DC	25 A	22 A	25 A	22 A	780 V DC	1000 V
KG41B.T206/P3.KL11V	70040676	KG41B.T106/P3.KL11V	70046573	800 V DC	20 A	20 A	28 A	28 A	1000 V DC	1000 V

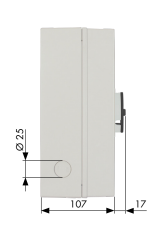
<sup>&</sup>lt;sup>1</sup> enclosed up to 50 °C over 24 hours with peaks of up to 55 °C | <sup>2</sup> enclosed up to 60 °C over 24 hours with peaks of up to 65 °C Data valid only if the pre-assembled bridges have not been modified.

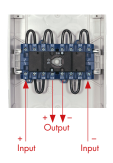
<sup>\*</sup> Valid for ungrounded or midpoint-grounded PV grids, overvoltage category III, pollution degree III

# Switching program: 2-pole, 8 contacts per circuit (2 x 4 in series)

DC-side disconnectors for photovoltaic power supply systems in accordance with IEC 60364-712







Wiring diagram	Twist torq		Stripped length
Input +	KG20B/ KG32B KG41B	1,25 Nm 1,80 Nm	KG20B/ KG32B 9 KG41B 10

#### **General Data**

Switch disconnectors in accordance with EN 60947-3, VDE 0660 part 107

Utilization category for photovoltaic applications: DC-PV2 Connecting and disconnecting a PV circuit, where severe overcurrent may occur and where the current can flow in both directions

DC-21B Switching of resistive loads, including moderate overloads

Ambient temperature (enclosed): 50 °C over 24 hours with peaks of up to 55 °C

Finger-safe terminals in accordance with VDE 0660-514 and DGUV V3, protection class IP 20

Maximum conductor cross section (use only copper conductors)

single wire or stranded wire

KG20B/KG32B: 6 mm<sup>2</sup> KG41B: 16 mm<sup>2</sup>

flexible wire without / with wire-end ferrules (according to DIN 46228)

KG20B/KG32B: 4 mm<sup>2</sup>

KG41B: 10 mm<sup>2</sup>

# Mounting

Plastic enclosure, protection class IP 66 / 67, fully insulated, knock-out entries

Handle red, in OFF-position lockable with padlocks, front plate background yellow, cover coupling with interlock

Name	Art. No.	Name	Art. No.	U <sub>e</sub>	DC-	e PV2	DC-	e 21B	Max. U <sub>L</sub> PV	U <sub>i</sub> *
					50°C ¹	60°C <sup>2</sup>	50°C ¹	60°C <sup>2</sup>		
KG20B.T208/P3.KL11V	70040678	KG20B.T108/P3.KL11V	70046574	800 V DC	18 A	18 A	25 A	20 A	1000 V DC	1000 V
KG32B.T208/P3.KL11V	70040679	KG32B.T108/P3.KL11V	70046575	800 V DC	25 A	20 A	25 A	20 A	1000 V DC	1000 V
KG41B.T208/P3.KL11V	70040680	KG41B.T108/P3.KL11V	70046576	800 V DC	32 A	32 A	40 A	35 A	1000 V DC	1000 V

<sup>&</sup>lt;sup>1</sup> enclosed up to 50 °C over 24 hours with peaks of up to 55 °C | <sup>2</sup> enclosed up to 60 °C over 24 hours with peaks of up to 65 °C

<sup>\*</sup> Valid for ungrounded or midpoint-grounded PV grids, overvoltage category III, pollution degree III

600 V DC: 60 A 800 V DC: 60 A

1 x 2-pole

**Switching program: 2-pole,** 6 contacts per circuit (2 x 3 in series), 8 contacts per circuit (2 x 4 in series)

DC-side disconnectors for

photovoltaic power supply systems in accordance with IEC 60364-712

Switching program: 2-pole 6 contacts per circuit (2 x 3 in series)

## 650 V DC



Switching program: 2-pole 8 contacts per circuit (2 x 4 in series)

# 2 x Ø 50 272 300 272 300



## 800 V DC



Wiring diagram 650 V DC	Wiring diagram 800 V DC	Twist torque for clamping screws	Stripped length			
Input +	Input +	KG80C 3,00 Nm	KG80C 14			

#### **General Data**

Switch disconnectors in accordance with EN 60947-3, VDE 0660 part 107

Utilization category for photovoltaic applications: DC-PVO Opening and closing a PV circuit to disconnect when no current is flowing

DC-21B Switching of resistive loads, including moderate overloads

Ambient temperature (enclosed): 50  $^{\circ}$ C over 24 hours with peaks of up to 55  $^{\circ}$ C

Finger-safe terminals in accordance with VDE 0660-514 and DGUV V3

Maximum conductor cross section (use only copper conductors)

single wire or stranded wire 50 mm<sup>2</sup> flexible wire without / with wire-end ferrules (according to DIN 46228)  $35 \text{ mm}^2$ 

# Mounting

Plastic enclosure, protection class IP 66 / 67, fully insulated, knock-out entries

Handle red, in OFF-position lockable with padlocks, front plate background yellow, cover coupling with interlock

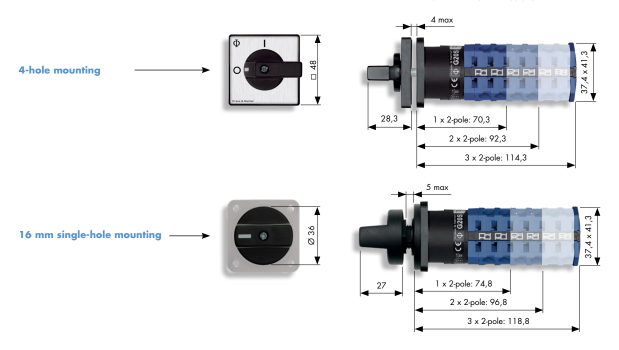
Name	Art. No.	Name	Art. No.	U <sub>e</sub>		e		e	Max.	U <sub>i</sub> *
					DC-	PV0	DC-	21B	U <sub>L</sub> PV	
					50°C ¹	60°C <sup>2</sup>	50°C ¹	60°C <sup>2</sup>		
KG80C.T206/P3.STM	70040683	KG80C.T106/P3.STM	70046577	650 V DC	60 A	60 A	60 A	60 A	750 V DC	1000 V
KG80C.T208/P3.STM	70040684	KG80C.T108/P3.STM	70046578	800 V DC	60 A	55 A	60 A	55 A	1000 V DC	1000 V

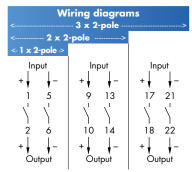
¹ enclosed up to 50 °C over 24 hours with peaks of up to 55 °C | ² enclosed up to 60 °C over 24 hours with peaks of up to 65 °C

<sup>\*</sup> Valid for ungrounded or midpoint-grounded PV grids, overvoltage category III, pollution degree III

# Switching program: 1 x 2-pole, 2 x 2-pole and 3 x 2-pole

DC-side disconnectors for photovoltaic power supply systems in accordance with IEC 60364-712





Hole p		Twist torque for clam-				
4-hole	16 mm	ping scr	ews			
15-19	Ç.o	G20S	0,6 Nm			
- 6	16,3	Stripped length	d length			
5	12,3+02	G20S	8			

#### **General Data**

Switch disconnectors in accordance with EN 60947-3, VDE 0660 part 107

Utilization category for photovoltaic applications: DC-PV2 Connecting and disconnecting a PV circuit, where severe overcurrent may occur and where the current can flow in both directions

Ambient temperature (open): 55 °C over 24 hours with peaks of up to 65 °C over 8 hours

Finger-safe terminals in accordance with VDE 0660-514 and DGUV V3, protection class IP 20

Maximum conductor cross section (use only copper conductors)

single wire or stranded wire

 $2 \times 2.5 \text{ mm}^2$ 

flexible wire without / with wire-end ferrules (according to DIN 46228)

 $2 \times 2,5 \text{ mm}^2$ 

Mounting
Panel mounting with 4-hole mounting, maximum panel thickness of 4 mm
Faceplate background, brushed aluminum, standard handle

Mounting 16 mm single-hole mounting

Protection class IP66, maximum panel thickness of 5 mm

B-handle

Name 4-hole mounting	Art. No.	Name 16 mm single-hole mounting	Art. No.	Pole	Ue	I <sub>e</sub> DC-PV2	Max. U <sub>L</sub> PV	Ui*
G20S.TD3102.E	70009899	G20S.TD3102.FT16	70046692	1 x 2-pole	500 V DC	20 A	630 V DC	630 V
G20S.TD3104.EF	70009900	G20S.TD3104.FT16	70046693	2 x 2-pole	500 V DC	20 A	630 V DC	630 V
G20S.TD3106.E	70009901	G20S.TD3106.FT16	70046694	3 x 2-pole	500 V DC	20 A	630 V DC	630 V

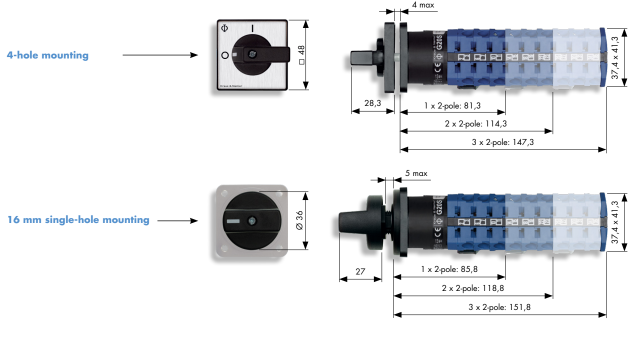
<sup>\*</sup> Valid for ungrounded or midpoint-grounded PV grids, overvoltage category III, pollution degree III

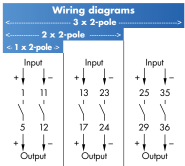
# 750 V DC: 20 A

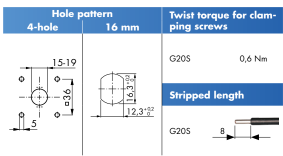
# 1 x 2-pole, 2 x 2-pole, 3 x 2-pole

# Switching program: 1 x 2-pole, 2 x 2-pole and 3 x 2-pole

DC-side disconnectors for photovoltaic power supply systems in accordance with IEC 60364-712







Switch disconnectors in accordance with EN 60947-3, VDE 0660 part 107

Utilization category for photovoltaic applications: DC-PV2 Connecting and disconnecting a PV circuit, where severe overcurrent may occur and where the current can flow in both directions

Ambient temperature (open): 55 °C over 24 hours with peaks of up to 65 °C over 8 hours

Finger-safe terminals in accordance with VDE 0660-514 and DGUV V3, protection class IP 20

Maximum conductor cross section (use only copper conductors)

 $2 \times 2.5 \text{ mm}^2$ single wire or stranded wire flexible wire without / with wire-end ferrules (according to DIN 46228)  $2 \times 2.5 \text{ mm}^2$ 

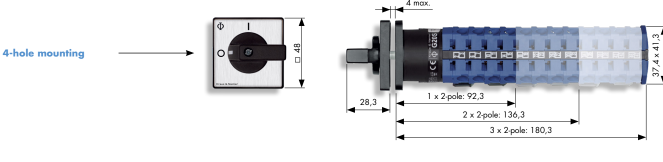
Mounting 16 mm single-hole mounting Panel mounting with 4-hole mounting, maximum panel thickness of 4  $\mbox{mm}$ Protection class IP66, maximum panel thickness of 5 mm Faceplate background, brushed aluminum, standard handle B-handle

Name 4-hole mounting	Art. No.	Name 16 mm single-hole mounting	Art. No.	Pole	Ue	I <sub>e</sub> DC-PV2	Max. U <sub>L</sub> PV	Ui*
G20S.TD3351.E	<i>7</i> 0009912	G20S.TD3351.FT16	70046695	1 x 2-pole	750 V DC	20 A	1000 V DC	1000 V
G20S.TD3352.E	<i>7</i> 0009913	G20S.TD3352.FT16	70046696	2 x 2-pole	750 V DC	20 A	1000 V DC	1000 V
G20S.TD3353.E	70009501	G20S.TD3353.FT16	70046697	3 x 2-pole	750 V DC	20 A	1000 V DC	1000 V

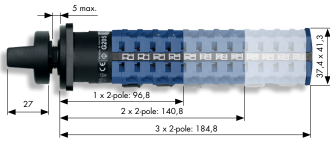
<sup>\*</sup> Valid for ungrounded or midpoint-grounded PV grids, overvoltage category III, pollution degree III

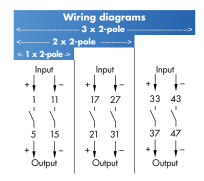
# Switching program: 1 x 2-pole, 2 x 2-pole and 3 x 2-pole

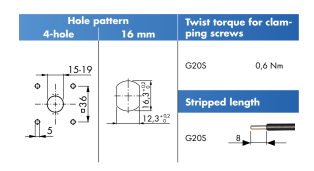
DC-side disconnectors for photovoltaic power supply systems in accordance with IEC 60364-712



16 mm single-hole mounting







#### **General Data**

Switch disconnectors in accordance with EN 60947-3, VDE 0660 part 107

Utilization category for photovoltaic applications: DC-PV2 Connecting and disconnecting a PV circuit, where severe overcurrent may occur and where the current can flow in both directions

Ambient temperature (open): 55 °C over 24 hours with peaks of up to 65 °C over 8 hours

Finger-safe terminals in accordance with VDE 0660-514 and DGUV V3, protection class IP 20

Maximum conductor cross section (use only copper conductors)

single wire or stranded wire flexible wire without / with wire-end ferrules (according to DIN 46228)

Faceplate background, brushed aluminum, standard handle

2 x 2,5 mm<sup>2</sup> 2 x 2,5 mm<sup>2</sup>

**Mounting**Panel mounting with 4-hole mounting, maximum panel thickness of 4 mm

Mounting 16 mm single-hole mounting

Protection class IP66, maximum panel thickness of 5 mm

B-handle

Name 4-hole mounting	Art. No.	Name 16 mm single-hole mounting	Art. No.	Pole	Ue	I <sub>e</sub> DC-PV2	Max. U <sub>L</sub> PV	Ui*
G20S.TD3202.E	70009394	G20S.TD3202.FT16	70017387	1 x 2-pole	1000 V DC	20 A	1000 V DC	1000 V
G20S.TD3204.E	70009914	G20S.TD3204.FT16	70017388	2 x 2-pole	1000 V DC	20 A	1000 V DC	1000 V
G20S.TD3206.E	70009502	G20S.TD3206.FT16	70017390	3 x 2-pole	1000 V DC	20 A	1000 V DC	1000 V

<sup>\*</sup> Valid for ungrounded or midpoint-grounded PV grids, overvoltage category III, pollution degree III





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