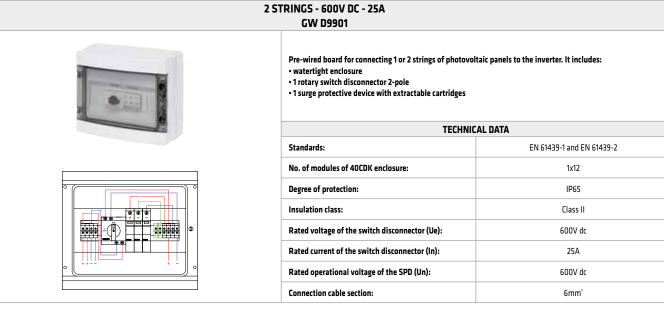
90 PV



PRODUCTS FOR PHOTOVOLTAIC SYSTEM

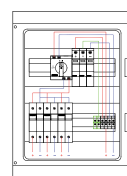
90 PV range - String boards



STRING BOARD EQUIPMENT: cable glands (supplied loose) and equipotential terminal blocks.

3 STRINGS - 600V DC - 25A GW D9902





Pre-wired board for connecting 3 strings of photovoltaic panels to the inverter. It includes:

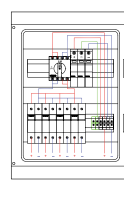
watertight enclosure

- 1 rotary switch disconnector 2-pole
- 1 surge protective device with extractable cartridges
- 3 disconnectable fuse-holders

TECHNICAL DATA			
Standards: EN 61439-1 and EN 61439-2			
No. of modules of 40CDK enclosure:	2x12		
Degree of protection:	IP65		
Insulation class:	Class II		
Rated voltage of the switch disconnector (Ue):	600V dc		
Rated current of the switch disconnector (In):	25A		
Rated operational voltage of the SPD (Un):	600V dc		
Connection cable section:	6mm²		

STRING BOARD EQUIPMENT: cable glands (supplied loose) and equipotential terminal blocks. NB: DC fuses not supplied.





4 STRINGS - 600V DC - 50A GW D9903

Pre-wired board for connecting 4 strings of photovoltaic panels to the inverter. It includes:

- watertight enclosure
- 1 rotary switch disconnector 4-pole
- 1 surge protective device with extractable cartridges
 4 disconnectable fuse-holders

TECHNICAL DATA				
Standards: EN 61439-1 and EN 61439-2				
No. of modules of 40CDK enclosure:	2x12			
legree of protection:	IP65			
nsulation class:	Class II			
ated voltage of the switch disconnector (Ue):	600V dc			
ated current of the switch disconnector (In):	50 A (2 poles in parallel)			
ated operational voltage of the SPD (Un):	600V dc			
Connection cable section:	6mm²			

STRING BOARD EQUIPMENT: cable glands (supplied loose) and equipotential terminal blocks. NB: DC fuses not supplied.

For technical information contact the Technical Assistance Service or visit gewiss.com

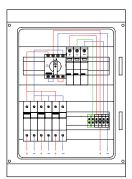
PRODUCTS FOR PHOTOVOLTAIC SYSTEM

2 STRINGS - 800V DC - 20A GW D9906				
	Pre-wired board for connecting 1 or 2 strings of photovoltai • watertight enclosure • 1 rotary switch disconnector 2-pole • 1 surge protective device with extractable cartridges	• 1 rotary switch disconnector 2-pole		
	TECHNICAL	TECHNICAL DATA		
	Standards:	EN 61439-1 and EN 61439-2		
	No. of modules of 40CDK enclosure:	1x12		
	Degree of protection:	IP65		
	Insulation class:	Class II		
	Rated voltage of the switch disconnector (Ue):	800V dc		
	Rated current of the switch disconnector (In):	20A		
	Rated operational voltage of the SPD (Un):	1000V dc		
	Connection cable section:	6mm²		

STRING BOARD EQUIPMENT: cable glands (supplied loose) and equipotential terminal blocks.

3 STRINGS - 1000V DC - 32A GW D9907





Pre-wired board for connecting 3 strings of photovoltaic panels to the inverter. It includes: watertight enclosure

• 1 rotary switch disconnector 4-pole

- 1 surge protective device with extractable cartridges
 3 disconnectable fuse-holders

TECHN	ICAL DATA		
Standards:	EN 61439-1 and EN 61439-2		
No. of modules of 40CDK enclosure:	2x12		
Degree of protection:	IP65		
Insulation class:	Class II		
Rated voltage of the switch disconnector (Ue):	1000V dc		
Rated current of the switch disconnector (In):	32A (4 poles in series)		
Rated operational voltage of the SPD (Un):	1000V dc		
Connection cable section:	6mm²		

STRING BOARD EQUIPMENT: cable glands (supplied loose) and equipotential terminal blocks. NB: DC fuses not supplied.

4 STRINGS - 1000V DC - 32A GW D9908				
		Pre-wired board for connecting 4 strings of photovoltaic • watertight enclosure • 1 rotary switch disconnector 4-pole • 1 surge protective device with extractable cartridges • 4 disconnectable fuse-holders	panels to the inverter. It includes:	
	Standards:	TECHNICAL DATA		
		Standards:	EN 61439-1 and EN 61439-2	
1441		No. of modules of 40CDK enclosure:	2x12	
	Degree of protection:	Degree of protection:	IP65	
A COLORED A		Class II		
		Rated voltage of the switch disconnector (Ue):	1000V dc	
	Rated current of the switch disconnector (In):	32A (4 poles in series)		
		Rated operational voltage of the SPD (Un):	1000V dc	
		Connection cable section:	6mm'	

STRING BOARD EQUIPMENT: cable glands (supplied loose) and equipotential terminal blocks. NB: DC fuses not supplied.

For technical information contact the Technical Assistance Service or visit gewiss.com

PRODUCTS FOR PHOTOVOLTAIC SYSTEM

90 PV RANGE - MODULAR DEVICES IN DIRECT CURRENT

			SWITCH DISCONN	IECTOR		
	0.0	2			ctor suitable for photovoltai to 32 A 1000 V dc	
~ @ @ @			TECHNICAL DATA			
1	1 m		Standards:		EN 60947-3	
*			Utilization category:		DC21B / DC22B	
		Rated insulation voltage (Ui):		1000V		
			Rated impulse withstand voltage (Uimp):		8kV	
42 16 14 TE		Operating temperature:		-40 to +65°C		
		Max. cable section:		16mm² (solid or stranded) 10m ^{m2} (flexible, also with terminals)		
				Rated operational voltage (Ue)		
Code	Modules Poles	Poles	Utilization category	600V dc	800V dc	1000V dc
		category	Rated operational current (In)			
CW 06 106	25	-	DC21B	25A	20A	11A
GW 96 186	3,5	2	DC22B	6A	2,5A	1,5A
CW/ 0C 107	25	4	DC21B	32A	32A	32A
GW 96 187	3,5	4	DC22B	27,5A	12,5A	10A

SURGE PROTECTIVE DEVICES LST

		-	protective devices e for photovoltaic a TECHNIC		-
		Standards:		EN 61643-11	
3° 107 - 10		Туре:		Туре 2 (8/20 µs)	
		Rated discharge current (In):		20kA	
		Maximum discharge current (Imax):		40kA	
. S. 14		Back-up protection:			IOOA dc, fuse type gPV ≤ 20A OA dc, protection not necessary
Code	Rated operational voltage (Un)	Maximum continuous operating voltage (Uc)		orotection In (Up)	Modules
GW D6 426	600V dc	700V dc	≤ 2	6kV	3
GW D6 428	1000V dc	1170V dc	≤4	łkV	3

SPARE CARTRIDGES

- GW D6 446 suitable for SPD GW D6 426. - GW D6 448 suitable for SPD GW D6 428.

-	~	7
	•	10
FI	-	
N	ł	
12.27		al"
	•	

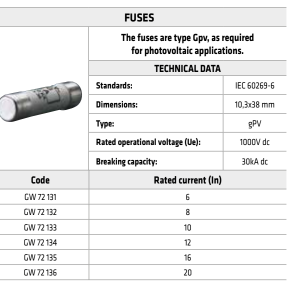
Code

GW 96 226

GW 96 227

DISCONNECTABLE FUSE-HOLDER

	Fuse-holder for protection and isolation of the photovoltaic strings.				
	TECHNICAL DATA				
	Standards:	EN 60947-3			
	Utilization category:	DC20B			
	Rated operational voltage (Ue):	1000V dc			
	Rated current (In):	20A			
	Max power loss:	ЗW			
	Poles	Modules			
	1	1			
	2	2			



For technical information contact the Technical Assistance Service or visit gewiss.com