



Bidirectional converter PVS980-58BC

FIMER bidirectional converter, PVS980-58BC, is aimed at large-scale grid connected energy storage applications. The converters are available from 1454 kVA up to 2091 kVA. PVS980-58BC bidirectional converter is based on the world's leading converter platform used also in FIMER solar inverters ensuring high performance, reliability and availability of global service support.

From 1454 to 2091 kVA

World's leading converter platform

Like FIMER central inverters, the PVS980-58BC bidirectional converter has been developed on the basis of decades of experience in the industry and proven technology platform. Unrivalled expertise from the world's market and technology leader in frequency converters is the hallmark of the PVS980-58 series.

PVS980-58BC bidirectional converter from FIMER

FIMER PVS980-58BC bidirectional converters are ideal for multi-megawatt energy storage systems, providing maximum grid stability for power plants with intermittent energy sources. For power plants combining photovoltaics and energy storage, the common platform shared with PVS980-58BC bidirectional converter and PVS980-58 central inverter brings synergies in both the availability of service and support personnel and the spare part logistics. The high DC input voltage, high efficiency, proven components, compact and modular design and a host of life cycle services available ensure FIMER PVS980-58BC bidirectional converters provide a rapid return on investment.

Highlights

- High total performance
- Outstanding endurance for outdoor use
- Full four quadrant active power and reactive power support
- High DC input voltage up to 1500 $V_{\mbox{\tiny DC}}$ for minimizing system cost
- Self-contained cooling system suitable for harsh environments
- Compact, modular product design
- Life cycle service and support through FIMER's extensive global service network

Technical data and type										
Product Type designation	PVS980-58BC -1454kVA-E	PVS980-58BC -1575kVA-F	PVS980-58BC -1696kVA-G	PVS980-58BC -1818kVA-I	PVS980-58BC -1909kVA-J	PVS980-58BC -2000kVA-K	PVS980-58BC -2091kVA-L			
Input (DC)										
Full power DC voltage range, ($U_{\rm DC})$ a 50 °C $^{\rm 1)}$	680 to 880 V	737 to 950 V	794 to 1020 V	850 to 1100 V	893 to 1100 V	935 to 1100 V	978 to 1100 V			
DC voltage operating range, $(U_{ m DC})^{\ 1)}$	680 to 1500 V	737 to 1500 V	794 to 1500 V	850 to 1500 V	893 to 1500 V	935 to 1500 V	978 to 1500 V			
Maximum DC voltage ($U_{\max{(DC)}}$)	1500 V	1500 V	1500 V	1500 V	1500 V	1500 V	1500 V			
Maximum DC current (I _{max (DC)}) at 35 °C	2400 A	2400 A	2400 A	2400 A	2400 A	2400 A	2400 A			
Maximum DC current (I _{max (DC)}) at 50 °C	2182 A	2182 A	2182 A	2182 A	2182 A	2182 A	2182 A			
Number of DC inputs	8 inputs, as option 12 inputs or 16 inputs (+/-) and DC input current measurement									
Max DC short circuit withstand	73 kApeak, 17 MA ² s, external aR fuses required between converter and BES									
DC grounding	Floating only									
DC surge arrestor	Type 2 as standard. High Energy Type 1 as option									
DC disconnector				as option						
Output (AC)										
Output power ($S_{\max(AC)}$) at 50 °C	1454 kVA	1575 kVA	1696 kVA	1818 kVA	1909 kVA	2000 kVA	2091 kVA			
Nominal power ($S_{\rm N(AC)}$) at 35 °C	1600 kVA	1733 kVA	1866 kVA	2000 kVA	2100 kVA	2200 kVA	2300 kVA			
Maximum AC current (I _{max (AC)}) at 50 °C	1750 A	1750 A	1750 A	1750 A	1750 A	1750 A	1750 A			
Maximum AC current (I _{max (AC)}) at 35 °C	1925 A	1925 A	1925 A	1925 A	1925 A	1925 A	1925 A			
Nominal output voltage ($U_{\rm N(AC)}$) ²⁾	480 V	520 V	560 V	600 V	630 V	660 V	690 V			
Output frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz			
Harmonic distortion, current ³⁾	< 3%	< 3%	< 3%	< 3%	< 3%	< 3%	< 3%			
Distribution network type	IT	IT	IT	IT	IT	IT	IT			
Power factor	Four quadrant									
AC disconnector / AC breaker	as option									
AC surge arrestor	Type 2 as standard. High Energy Type 1 as option									
Efficiency										
Maximum 4)	98.6%	98.7%	98.7%	98.8%	98.8%	98.8%	98.8%			
Auxiliary power consumption										
Max. own consumption in operation	2500 W	2500 W	2500 W	2500 W	2500 W	2500 W	2500 W			
Standby operation consumption	235 W	235 W	235 W	235 W	235 W	235 W	235 W			
Auxiliary voltage source	External, 1 phase auxiliary power input 5)									

1) Minimum DC ($U_{\text{DC.min}}$) for U_{NAC} and power factor=1. The minimum DC voltage depends on AC voltage and power factor. The AC dependency follows formula $U_{\text{DC.min}} = U_{\text{AC}} * \sqrt{2*1.002}$ with PF=1. Contact FIMER for more information. 2) ±10%

4) Without auxiliary power consumption at min $U_{
m DC}$

5) As option internal auxiliary power (internal transformer from inverter output)

³⁾ At nominal active power

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Dimensions and weight											
Width/Height/Depth, mm (W/H/D)				3180/2443/1522							
Weight appr.				3500 kg							
Environmental limits											
Degree of protection ⁶⁾	IP66/UL Type 3R										
Ambient temp. range (nom. ratings) 7)	-20 °C to +50 °C										
Maximum ambient temperature ⁸⁾	+60 °C										
Relative humidity	5% to 100%										
Maximum altitude (above sea level) 9)	4000 m										
Maximum sound pressure level 10)	88 dBA										
Protection											
Ground fault monitoring	Yes										
Grid monitoring	Yes										
Anti-islanding	Yes										
DC reverse polarity	Yes										
AC/DC short circuit and overcurrent ¹¹⁾	Yes										
AC/DC overvoltage and temperature	Yes										
Energy Storage firmware				•							
PQ setpoints				Yes							
Start and stop sequence for battery energy storage system	Yes										
User interface and communications			•••••	•••••••••••••••••••••••••••••••••••••••							
Local user interface	Local control panel										
Analog inputs	2 as standard										
Digital inputs/relay outputs	7/1 as standard										
Fieldbus connectivity ¹²⁾	Modbus, Profinet, Ethernet										
Product compliance ¹³⁾											
Safety and EMC	CE according to LV and EMC directives										
Certifications and approvals	IEC, UL, CSA, RCM, IEEE, BDEW, CEI, SAGC, FCC										
Grid support and grid functions	Reactive power compensation, Power reduction, LVRT, HVRT, FqRT, Anti-islanding										

6) IP66 excluding under pressure testing, IP56 with under pressure 7) -40 °C as option 8) Power derating after 50 °C 9) Derating above 1000 m, as option above 2000 m

- 10) A-weighted Sound pressure level at 1m At partial power typically < 75 dB
 11) DC short circuit protection with external aR fuses
 12) More communication options as engineered option
- 13) Approvals pending, contact FIMER for more information

PVS980-58BC bidirectional converter block diagram



Battery energy storage system example with FIMER PVS980-58BC bidirectional converter



Options

- AC breaker
- AC disconnector switch
- DC disconnector switch
- Heavy duty (Type 1) surge protection
- AC busbar interface
- Internal auxiliary power supply
- Fieldbus and Ethernet connections
- High altitude version
- Low temperature version
- Warranty extensions
- Converter care contracts

Related products

- Medium voltage station (transformer and switchgear) as
 outdoor or containerised solution
- Remote monitoring solutions

Support and service

FIMER supports its customers with a dedicated global service network and provides a complete range of life cycle services from installation and commissioning to preventative maintenance, spare parts, repairs and recycling.

VS980-58BC bidirectional converter_EN_REV. C_31-03.2021



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