



Solar inverter Medium voltage Compact Skid PVS-100/120-MVCS

The FIMER medium voltage compact skid is a plug&play solution designed for large-scale solar power generation using PVS-100/120 high-power string inverters. It includes the medium voltage transformer, the medium voltage switchgear and all low voltage protections needed to connect the inverters to the transformer.

The PVS-100/120-MVCS is an integrated product specifically engineered for decentralized solar plants realized with FIMER "PVS-100/120" string inverters. The solution allows to connect up to 26 inverters for a maximum power of 3.1 MVA

The MVCS includes an optimized MV oil-immersed transformer, MV gas-insulated switchgear, all necessary LV protections and connections to attach the solar array and a set of available auxiliary services with independent auxiliary power.

All PVS-100/120-MVCS components ensure the highest standards of quality, performance and durability.

This medium voltage compact skid is used to connect a PV power plant to a MV electricity grid easily and rapidly. To meet the PV power plant's demanded capacity, several FIMER compact skids can be used and connected in any possible manner thanks to the versatility of the integrated MV switchgear.

The compact skid solution has dimensions suitable for transportation inside a closed 20 feet high cube shipping container. The standardized shipping dimensions ensure cost-effective and safe transportability to the site, even overseas.

The solution's optimized cooling, filtering and high

environmental protection degree enable installations in a wide span of ambient conditions, from harsh desert temperatures to cold and humid environments. The FIMER medium voltage compact skid is designed for at least 25 years of operation.

Highlights

- Designed for decentralized systems based on the 1000 Vdc string inverters PVS-100/120-TL
- Integrated low voltage distribution panel for a simplified and cost optimized Balance of System (BoS) without the need of additional recombiners
- Quick individual isolation of each feeder, even on-load, for easy and cost-effective maintenance, ensuring maximum uptime
- Individually-protected feeders, enabling separate inverters to be serviced without disrupting the rest of the units connected to the same cluster
- Optimized and very compact layout for integration of all components necessary for medium voltage connection
- Standardized shipping dimensions ensure reduced logistic costs
- Made in Europe product, compatible with most of the worldwide structural regulations and standards
- Vertically integrated product from FIMER, guaranteed by FIMER

PVS-100/120-MVCS block diagram example



Technical data and types											
Type code	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	
Inverter	PVS-100-TL										
Number of inverters in parallel	8	10	12	14	16	18	20	22	24	26	
Maximum rating in kVA	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	
LV distribution panel											
Number of fused protected feeders	8	10	12	14	16	18	20	22	24	26	
Fuse rating of feeders	200 A										
Breakable on load	Yes										
Over voltage protection - replaceable surge arrester	Type 2 (Type 1+2 optional)										
MV transformer											
Transformer type	Oil immersed (ONAN)										
AC Power 🗉 30° C in kVA	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	
AC Power 🗉 40° C in kVA	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	
Low voltage level	400 V										
Medium voltage level range	≤ 36kV										
Rated frequency	50 Hz or 60 Hz										
Oil type	Mineral (vegetable optional)										
Tap changer	± 2 x 2.5%										
Winding material (primary / secondary)	Ai / Ai										
Eco efficiency optional				•••••		Yes	•••••	•••••			
MV switchgear											
Switchgear type					SF ₆ -i	insulated					
Rated current	630 A										
Configuration				Sir	ngle (CV) or c	louble feede	er (CCV)				
Protection (up to 24 kV / up to 36 kV)				Circuit bre	eaker (16 kA	or 20 kA / 2	0 kA or 25 kA	.)			
Protection relay type	REJ603 (others on request)										
Motorized optional						Yes	•	•••••			
Auxiliary supply							•	•••••			
Auxiliary transformer power					10 kVA (hig	her on requ	est)				
Auxiliary transformer voltage	400 / 400-230 V										
Low voltage distribution panel for auxiliary functions						Yes					
Mechanical characteristics											
Dimensions (length x width x height) in mm	5700 x 2150 x 2500										
Weight approx. in ton	7	7	7	7	8	8	8	9	9	9	
Environmental											
Operating temperature range	-25° C +60° C (with derating above 40° C)										
Operating altitude range	≤ 2000 m										
Relative humidity (non-condensing)	≤ 95%										
Environmental protection rating	IP 54										
Painting corrosion protection	C4 (C5M optional)										
Product compliance							•••••				
Conformity	IEC 60364, IEC 61936-1, IEC 60502-1										

Technical data and types											
Type code	960	1200	1440	1680	1920	2160	2400	2640	2880	3120	
Inverter	PVS-120-TL										
Number of inverters in parallel	8	10	12	14	16	18	20	22	24	26	
Maximum rating in kVA	960	1200	1440	1680	1920	2160	2400	2640	2880	3120	
LV distribution panel										••••	
Number of fused protected feeders	8	10	12	14	16	18	20	22	24	26	
Fuse rating of feeders	200 A										
Breakable on load	Yes										
Over voltage protection - replaceable surge arrester	Type 2 (Type 1+2 optional)										
MV transformer			•••••					•••••			
Transformer type	Oil immersed (ONAN)										
AC Power 🛛 30° C in kVA	960	1200	1440	1680	1920	2160	2400	2640	2880	3120	
AC Power 🛛 40° C in kVA	960	1200	1440	1680	1920	2160	2400	2640	2880	3120	
Low voltage level	480 V										
Medium voltage level range	≤ 36kV										
Rated frequency	50 Hz or 60 Hz										
Oil type	Mineral (vegetable optional)										
Tap changer	± 2 x 2.5%										
Winding material (primary / secondary)	AI / AI										
Eco efficiency optional				•••••		Yes					
MV switchgear											
Switchgear type					SF ₆ -	insulated					
Rated current					6	630 A					
Configuration				Si	ngle (CV) or c	double feede	r (CCV)				
Protection (up to 24 kV / up to 36 kV)				Circuit br	eaker (16 kA	or 20 kA / 20	0 kA or 25 kA)			
Protection relay type	REJ603 (others on request)										
Motorized optional						Yes					
Auxiliary supply											
Auxiliary transformer power					10 kVA (hig	ther on reque	est)				
Auxiliary transformer voltage	480 / 400-230 V										
Low voltage distribution panel for auxiliary functions						Yes					
Mechanical characteristics											
Dimensions (length x width x height) in mm	5700 x 2150 x 2500										
Weight approx. in ton	7	7	7	7	8	8	9	9	10	11	
Environmental											
Operating temperature range	-25° C +60° C (with derating above 40° C)										
Operating altitude range	≤ 2000 m										
Relative humidity (non-condensing)	≤ 95%										
Environmental protection rating	IP 54										
Painting corrosion protection	C4 (C5M optional)										
Product compliance											
Conformity	IEC 60364, IEC 61936-1, IEC 60502-1										



For more information please contact your local FIMER representative or visit: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. FIMER does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of FIMER. Copyright© 2020 FIMER. All rights reserved.

