



Complete Conversion Unit MS 2200

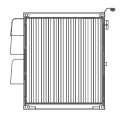
Advantage

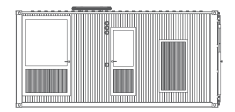
- Complete PLUG & PLAY solution.
- Tested and assembled before delivery.
- Modular and scalable size of power.
- Fully waterproof and insulated to withstand over time.
- High reliability to ensure easy maintainability.
- Fixing of all devices at the native structures of the container guarantee maximum stability of the station.
- Complete range of standard equipment, with customizable request of option.

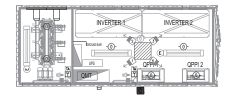
Features

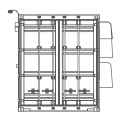
- Plug & play installation to reduce the time of built of the PV plant.
- Very compact and extremely robust design.

Technical data	
Type code	MS 2200
Max Voltage DC Side	1.500 V
Nr max Input DC Side	10
Apparent Power AC Side	2.050 kVA
Max Voltage AC Side	40.5 kV
Composition	
nr. MV Switchgear	1
Power Transformer	2.050 kVA Indoor
Inverter	2 x R11015TL MV Central Inverter
Metal Cabinet Inverter (20' High Cube)	yes
Accesories	
Auxiliary Transformer	Yes
LV Board	Yes
UPS	Yes
Lighting system and sockets	Yes
Fire detection system	Yes
Monitoring Board	Yes
Ventilation system	Yes
Fixed power factor panel	As option
Human presence	As option
Door Detection	As option
Anti-rodent protection	As option
Environmental Sensors	As option
Foundation	As option











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.

