



PCS-9567MV-7000-V1.4

Integrated Medium Voltage Skid



Designed for Grid Reliability and Resilience

- Full four-quadrant operation with bidirectional power conversion system.
- State of the art three-level technology with high conversion efficiency.
- Full power operation at 1500V and wide DC voltage operation range.
- Suitable for most local standards and severe environmental conditions.
- Endured extensive quality, safety and reliability.



Easy to Install and Service

- Fully monitored solution for online analysis and fast troubleshooting.
- Convenient modular design provides easy access to all components for maintenance purposes.
- Standard size container for ease of shipment and installation worldwide.
- Pre-assembled solution, configured & tested to reduce on-site labor and project duration.



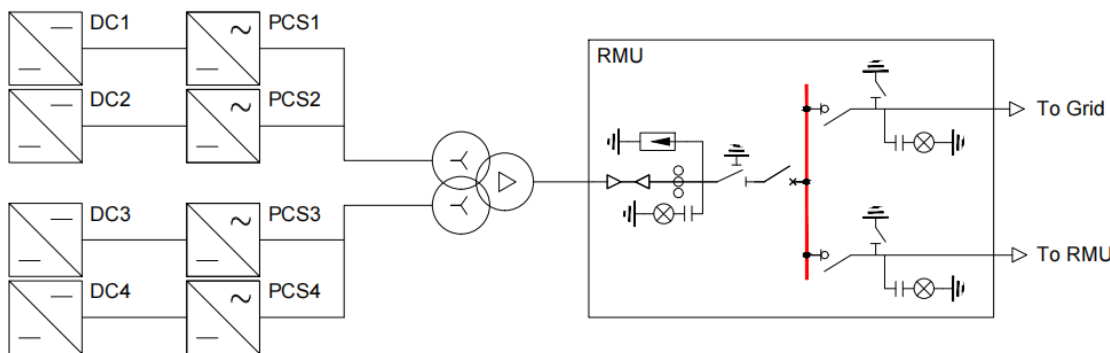
Investment with Higher Returns

- Compressed construction lead-times through factory integrated solution.
- Reduced off-loading, on-site labor expense and transportation cost.
- Enhanced system reliability owing to reliable and qualified designs.



Product Applications

- Typical applications - energy shifting, frequency regulation, peak shaving
- Grid forming control, reactive power control, L/HVRT, L/HFRT, soft start/stop, and specified power factor control.
- Compliant with international standard, CE, VDE, ISO, EN etc.
- Multiple communication interfaces such as CAN, RS485 and Ethernet



MV SKID GENERAL	
Transformer	
Rated Power (kVA)	7000 [•] / 6300 [◦] / 6000 [◦] / 5500 [◦] / 5000 [◦]
Transformer Model	Oil type ^[1]
Transformer Vector	Dy11-y11
Protection Level	IP54 [•] / IP55 [◦]
Anti-corrosion Grade	C4-H [•] [2] / C4-VH [◦] / C5-M [◦] / C5-H [◦] / C5-VH [◦]
Cooling Method	ONAN [•] / KNAN [◦]
Temperature Rise	60K (Top Oil) 65K (Winding) @40°C
Oil Retention Tank	None [•] / Galvanized steel [◦] [3]
Winding Material	Aluminum [•] / Copper [◦]
Transformer Oil	25# /45# mineral oil [•] / Natural ester insulation oil [◦]
Transformer Efficiency	IEC standard [•] / IEC Tier-2 [◦]
MV Operating Voltage Range (kV)	11~33±5%
Nominal Frequency (Hz)	50 / 60
Altitude (m)	<1000 [•] / >1000 [◦]
Switchgear	
Switchgear Type	Ring Main Unit, CCV ^[4]
Rated voltage (kV)	12/24/36
Insulating medium	SF6 [•] / SF6 Free (≤24kV) [◦]
Rated frequency (Hz)	50/60
Enclosure protection degree	IP3X
Gas tank protection degree	IP67
Gas leakage rate per year	≤0.1%
Rated Operating Current (A)	630
Switchgear Short Circuit Rating (kA/s)	20kA/3s [•] / 25kA/3s [◦]
Switchgear IAC (kA/s)	A FL 20kA 1S
PCS * 4	
DC Input Voltage Range (V)	1050~1500
Max. DC input Current (A)	1833
DC Voltage Ripple	< 2%
DC Current Ripple	< 3%
LV Nominal Operating Voltage (V)	690
LV Operating Voltage Range (V)	621~759
PCS Efficiency	98.5% ^[5]
Max. AC Output Current (A)	1588
Total Harmonic Distortion Rate	< 3%
Reactive Power Compensation	Four quadrant operation
Nominal Output Power (kVA)	1750
Max. AC Power (kVA)	1900

Power Factor Range	>0.99
Nominal Frequency (Hz)	50 / 60
Operating Frequency (Hz)	45~55 / 55~65
Connection Phases	Three-phase-three-wire
Protection	
DC Input Protection	Disconnector + Fuse inside of inverter
AC Output Protection	Motorized Circuit breaker inside of Inverter
DC Overvoltage Protection	Surge arrester, type II [•] / I+II [○]
AC Overvoltage Protection	Surge arrester, type II [•] / I+II [○]
Ground Fault Protection	DC IMD [•] / DC IMD+ AC IMD [○]
Transformer Protection	Protection relay for pressure, temperature, gassing
Fire Extinguishing System	Smoke detector sensor (dry contact)
Communication Interface	
Communication Method	CAN / RS485 / RJ45 / Optical fiber
Supported Protocol	CAN / Modbus / IEC60870-103 / IEC61850
Ethernet Switch Qty	One for standard [6]
UPS	1kVA for 15min [•] / 1h [○] / 2h [○]
Skid General	
Dimensions (W*H*D)(mm)	12192*2896*2438 (40ft)
Weight (kg)	32400
Protection Level	IP54
Operating Temperature (°C)	-35~60, >45 derating
Storage Temperature (°C)	-40~70
Maximum Altitude (above sea level) (m)	5000, ≥3000 derating [7]
Environment Humidity	0~ 100%, No condensation
Type of Ventilation	Nature air cooling [•] / Forced air cooling [○]
Auxiliary Power Consumption (kVA)	21.4 (peak)
Auxiliary Transformer (kVA)	Without [•] / With [○] [8]

Notes:

● Standard ○ Optional

- 1). If dry transformer is required, please contact with NR for more information
- 2). Lower protection level will be covered by C4-H
- 3). Standard for no supply of oil retention tank. If required to be integrated with PCS skid, please contact with NR
- 4). If other type of switchgear is required, please contact with NR for more information
- 5). Typical discharge value for each PCS running at DC 1200V under IEC62933-2-1 environment condition
- 6). If more ethernet switch is required, please contact with NR for more information
- 7). When altitude is between 3000~4000m, the system LV AV voltage shall be less than 600V; When altitude is between 4000~4500m, the system LV AC voltage shall be less than 550V; When altitude is between 4500~6000m, please contact with NR for more information
- 8). Please contact with NR for more information