

## **PV INVERTER**

# Three-Phase / M100A\_280

### **Features**

- Excellent performance with max. 98.7% efficiency
- Toggle latch and fast installation design reduce installation efforts
- Built-in DC switches, SPD, String monitoring and Arc fault detection
- Bluetooth for quick commission via APP
- PC and APP tools enable plant-level commission
- Smart cooling system ensures high yield and performance
- IP66 and lightweight design







## **Feature Highlights**

#### Swappable Fan Kit

Smart cooling system enhances overall plant performance while minimizing noise.



#### Wireless Communication APP

DeltaSolar

DeltaSolar APP provides quick on-site commission and total plant monitoring solution.





DC Input (H4) DC Switch x 16 strings

#### **Fast Installation**

Cable Gland for Communication

(RS-485 / Dry Contact / DI)

The M100A\_280 supports wall mount installation and ground mount installation, which can shorten installation times and save on the cost for additional racks.

#### **Wall Mount**









### **Toggle Latch Design**

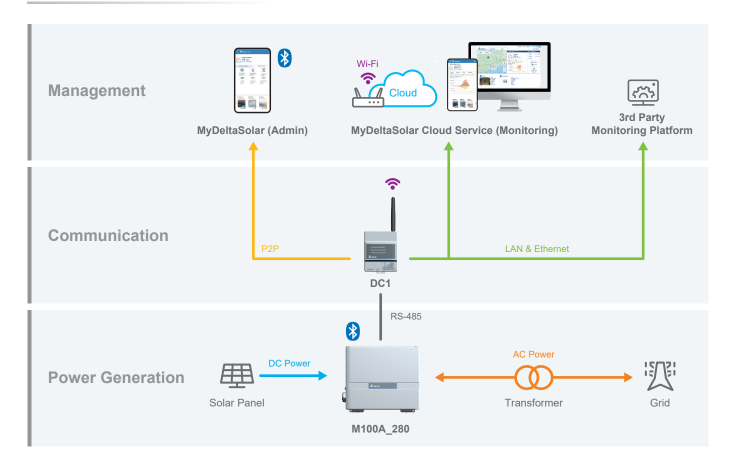
The toggle latch design saves considerable time for maintenance and minimizes the risk of water intrusion.

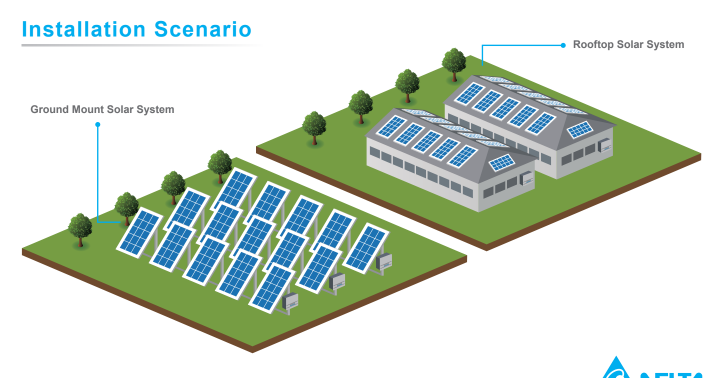


### **Product Overview**

- Delta M100A\_280 is able to reach 98.7% peak efficiency, 98.4% Euro-efficiency over converting PV energy.
- Eight MPPT design with wide MPP voltage range (520~840V) can maximize customer's revenue.

## **System Architecture**





## **Specifications**

Model Number	M100A_280
DC Input	
Max. Input Voltage	1100 V
Operating Voltage Range	200 - 1000 V
MPP Voltage Range for nominal power	520 - 840 V
Nominal DC Voltage	610 V @ AC 400 V ; 710 V @ AC 480 V
MPP Tracker	8
Max. Operating Current	30 A / MPPT
Max. Short Current Capability (Isc)	50 A / MPPT
DC Connection Type	16 pairs of Amphenol H4 DC Connector
Surge Protection	Type II SPD (built-in); Type I+II SPD (optional)
DC Switch	2 pcs
AC Output	2 pos
Max. Output Power	110 kVA
Max. Output Current	168 A @ AC 400 V ; 133 A @ AC 480 V
Output Power	100 kW @ 50°C; 110 kW @ 40°C (480 V) 100 kW @ 40°C; 110 kW @ 35°C (400 V)
Name in all AC Valtage	
Nominal AC Voltage	AC 400 V / 480 V , 3Ø3W or 3Ø4W
AC Voltage Range	80% to 120% of nominal AC voltage  50 / 60 Hz ± 5 Hz
Operating Frequency Range	
Power Factor	0.8 ind - 0.8 cap
Night Time Reactive Power	66 kVAR
Surge Protection	Type II SPD
T.H.D	< 3% at Rated output current
AC Connection Type	Screw Clamp Terminal supports, Max. 185 mm², Cu and Al conductor
Night Time Consumption	< 3.5 W
Efficiency	
Peak Efficiency	98.7 %
Euro Efficiency	98.4 %
Communication	
Communication Port	Bluetooth, RS-485
Communication Protocol	Delta, Sunspec
Indicator	LED (Alarm, Grid, COMM.)
Certificate	
Grid Support	IEC-62109-1/-2 VDE-ARN 4110 EN50549-2 PEA/MEA VPC
General Information	
Protection	Arc fault detection, DC reverse polarity detection, leakage current protection, Insulation resistance detection
Features	Night time Anti-PID, String current monitoring, IV curve scanning, Night time reactive power
Operating Elevation	< 4000 m
Operating Temperature	-25 to 60°C, > 40°C smart de-rating
Protection	IP66
Cooling	Smart fan air cooling
Noise	65.2 dBA @ 1m, Amb 25°C
Dimension (W x H x D)	699 x 629 x 264 mm
	77 kg

<sup>\*</sup> Specifications are subject to change without prior notice.

### Delta Electronics, Inc.

39 Section 2 Huandong Road, Shanhua District, Tainan City 74144, Taiwan (R.O.C.)

TEL: +886 6 505-6565 FAX: +886 6 505-1919 info@deltaww.com

