

C NELTA

# **PV INVERTER** Three-Phase / M15A\_220

# **Features**

- Natural cooling design
- Toggle latch design and fast installation design
- Wireless communication ,APP quick commission and monitoring
- Fuseless design
- 2 MPP Trackers
- Night time reactive power
- IP66 and lightweight
- Built in DC switch, SPD and string monitoring function

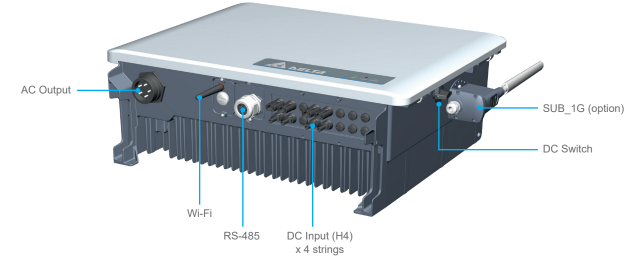


### **Product Overview**

Delta M15A\_220 is able to reach 98.3% peak efficiency, 97.9% Euro-efficiency over converting PV energy. 2 sets of MPP allows more flexibility when PV arrays are facing different directions while minimizing energy losses and maximizing higher yields.



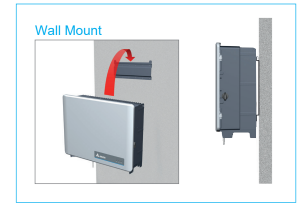
# **Form Factor**



# Dimensions



# **Installation Guide**



#### **APP & Cloud**

Only need one Wi-fi router to enjoy Delta cloud service.









#### MyDeltaSolar Cloud



### **Fast Installation**

Delta M15A\_220 with the H4 fast connects which allows easy plug in during installation. The toggle latch design saves considerable time for maintenance and minimizes the risk of water intrusion.



### **Specifications**

Model Number	M15A_220
DC Input	
Max Input Voltage	1100 V
Operating Voltage Range	200 - 1000 V
MPP Voltage Range (Full Power) <sup>1)</sup>	380 - 900 V
Start Voltage	> 250 V
Nominal DC Voltage	600 V
Max Input Current	Each MPPT: 25 A, Total: 45 A
MPP Tracker	2
Connection Type	4 strings (2 pairs / MPPT), Amphenol H4 DC Connector
DC Switch	Built-in
Surge Protection	Type II SPD
AC Output	
Max. Output Power	16.5 kVA
Max. Output Current	25 A
AC Output Power	15 kW @40°C ; 16.5 kW @35°C
Nominal AC Voltage	3 Ph 220 / 380, 230 / 400V Y or Δ
Operating Voltage Range	80% to 130% of Nominal AC Voltage
Operating Frequency Range	50 / 60 Hz ± 5 Hz
Power Factor (Adjustable)	0.8 lead - 0.8 lag
Surge Protection	Type II SPD
T.H.D	< 3%
AC Connection Type	Plug Type, cable size 8 - 14 mm <sup>2</sup>
Night Time Consumption <sup>2)</sup>	< 2 W
Efficiency	
Peak Efficiency	98.4%
Euro Efficiency	97.9%
Information	
Communication Port	RS-485 / Wi-Fi (optional: SUB_1G)
Dispaly	LED (Grid, Alarm, COMM.)
Certification	
	IEC 62109-1/-2 CNS 15382 VDE-AR-N 4105 EN/IEC 61000-6-1/-2   IEC 62920 CNS 15426-1/-2 VDE-AR-N 4110 EN/IEC 61000-6-3/-4
General Data	
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 Temp. Range	-25 to +60°C (derating > $40^{\circ}$ C)
Protection Level	IP66
Operating Elevation	< 4000 m
Cooling	Natural Cooling
Noise	31.6 dBA @1m, Amb25°C
Dimension (W x H x D)	651 x 520 x 220 mm
Weight	40.5 kg

1) 15 kW

2) Night time consumption with standby communication

\*All specifications are subject to change without prior notice





#### **Delta Electronics, Inc.**

39 Section 2 Huandong Road, Shanhua District, Tainan City 741, Taiwan (R.O.C.) TEL : +886 6 505-6565 FAX : +886 6 505-1919 info@deltaww.com