

D NELTA

PV INVERTER Three-Phase / M70A_260

Features

- 6 MPP trackers maximize yield and profitability
- Toggle latch and fast installation design reduce installation efforts
- SUB_1G and Wi-Fi for quick commission via APP
- Fuseless design
- Built-in DC switches, SPD and string monitoring
- Night time non-reactive power and anti-PID function
- IP65 and lightweight design

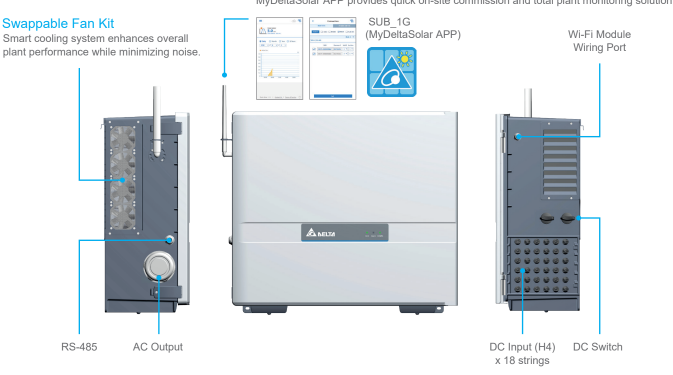


Product Overview

Delta's M70A_260 three-phase PV inverter features 98.8% peak efficiency and 6 sets of MPP trackers. It provides more flexibility for PV arrays facing different directions and minimizes power losses.

Besides, M70A_260 supports SUB_1G which can realize wireless communication in solar plant and make construction and maintenance easier. The toggle latch, ground mount design, and plant-level commission tools ensure quick and simple installation while optimizing the operation efficiency.

Feature Highlights



Wireless Communication/APP

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

ANELTA

Fast Installation

The M70A_260 supports wall mount installation and ground mount installation, which can shorten installation times and save on the cost for additional racks.

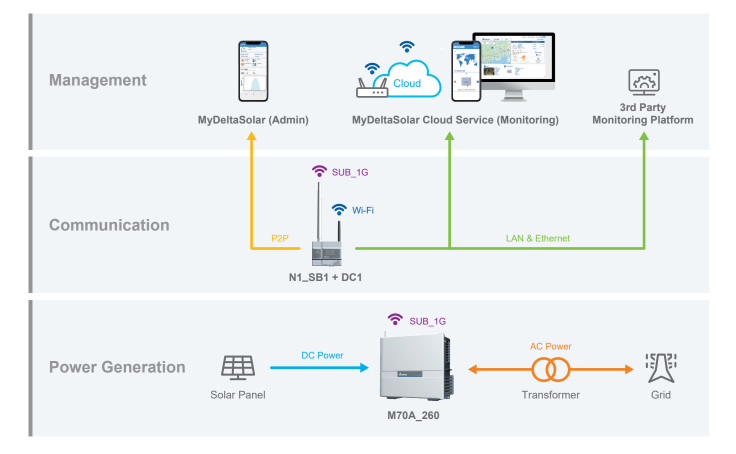


Toggle Latch Design

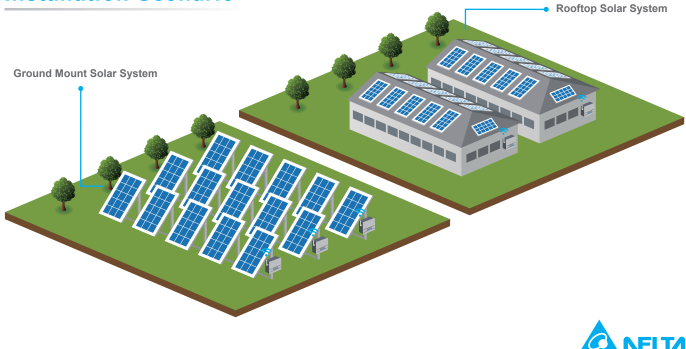
The toggle latch design saves considerable time for maintenance and minimizes the risk of water intrusion.



System Architecture



Installation Scenario



Specifications

| Model Number | M70A_260 |
|--------------------------------------|--|
| DC Input | |
| Max. Input Voltage | 1100 V |
| Operating Voltage Range | 200 - 1000 V |
| MPP Voltage Range (Full Power) | 460 - 900 V (Amb < 35°C) ¹ |
| Start Voltage | > 250 V |
| Nominal DC Voltage | 600 V |
| Max. Input Current | Each MPPT: 26 A, Total: 156 A |
| MPP Tracker | 6 |
| Connection Type | 2 / MPPT (fuse not required); 3 / MPPT(external fuses required), Amphenol H4 DC Connector |
| DC Switch | Built-in |
| String Monitoring | Built-in |
| Surge Protection | Type II SPD or Type I+II SPD (optional) |
| Night time anti-PID | Yes |
| AC Output | |
| Max. Output Power | 77 kVA |
| Max. Output Current | 111.6 A |
| Output Power | 70 kw @ 50°C ; 77 kw @ 40°C |
| Nominal AC Voltage | 3 Ph 220 / 380V, 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 | 0.8 ind - 0.8 cap adjustable |
| Surge Protection | Type II SPD or Type I+II SPD (optional) |
| T.H.D | < 3% |
| Night Time Consumption ²⁾ | < 3.5 W |
| Efficiency | |
| Peak Efficiency | 98.8% |
| Euro Efficiency | 98.4% |
| Information | |
| Communication Port | RS-485 / SUB_1G, Wi-Fi (optional) |
| Dispaly | LED (Grid, Alarm, Comm.) |
| Certification | |
| Grid Support | IEC 62109-1/-2 EN 61000-6-3 VDE 0124-100 NB/T 32004: 2018 GB/T 19964: LVRT EN 61000-6-2 VDE-AR-N 4105 VDE-AR-N 4110 CNS 15382 |
| General Data | |
| Operating Temp. Range | -25 to +60°C (derating > 50°C) |
| Protection Level | IP65 |
| Operating Elevation | < 4000 m |
| Cooling | Smart fan air cooling |
| Noise | 67.3 dBA @1m, Amb25°C |
| Dimension (W x H x D) | 699 x 629 x 264 mm |
| | |

1) Ambient < 35°C: 460 - 900V ; Ambient < 40°C: 460 - 800V ; Ambient < 50°C: 520 - 720V

2) Night time consumption with standby communication

Delta Electronics, Inc.

39 Section 2 Huandong Road, Shanhua Township, Tainan County 74144, Taiwan,R.O.C.

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



*All specifications are subject to change without prior notice