



## M80U-120 121 122

What are the advantages of m60u & m80u?

M60U and M80U have excellent efficiency performance, peak 98.8% and CEC 98.4%. Suitable for commercial & utility applications. Can be mounted on the foothold of the PV panels, no house or container is required for inverter installation. 2 MPP trackers provide more flexibility for PV arrays configuration and bumpy ground area to maximize yield.

Why should you choose delta m80u & m60u?

With best-in-class efficiency, a rugged enclosure, and proven reliability, the M80U and M60U provide higher returns for your project. Designed, engineered and manufactured by Delta, you can depend on Delta's best-in-class engineering and quality manufacturing.

What is NEMA 4X m60u & m80u?

NEMA 4X M60U and M80U have excellent efficiency performance, peak 98.8% and CEC 98.4%. Suitable for commercial & utility applications. Can be mounted on the foothold of the PV panels, no house or container is required for inverter installation.

What is the maximum input voltage for m80u?

Technical Information 7 Technical Information 7.1 Technical of M80U series Table 7-1A: Specifications for M80U Model M80U M80U M80U \_120 \_121 \_122 DC Input Maximum input voltage 1000V Max. Operating voltage range 200 - 1000 V Start voltage > 250 V...

What is the difference between m80u and m60u inverters?

The grid-tied, three-phase, transformerless inverters are designed for ease of installation, fast commissioning, efficient servicing, and higher uptime. Leading power density with 80kW in 180lbs, 33% more power with only 10% more weight M80U connects up to 18 strings per inverter, M60U connects 12 strings

How much torque does a m80/60u busbar support?

Torque the mounting screws to: 22 lbf-in (2.5 Nom) The busbar accommodates grounding conductors in the range of 6AWG ~ 4AWG Torque grounding conductors to 26 lbf-in (3 Nom) (2)... Installation 3.5 Communication Module Connections The communication module of M80/60U is shown in Figure 3-35.

Contact us for free full report

Web: <https://www.raioph.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

