

Fronius Tauro Precombined version Fronius

What is Fronius Tauro?

The three-phaseFronius Tauro in the 50 to 100 kW power classes promises maximum performance, even under the harshest conditions. With its smart hardware design, it not only contributes to BOS cost optimization, but also offers unprecedented flexibility in system design.

Can Fronius Tauro be used in a centralised or decentralised system?

Depending on the requirements, Fronius Tauro can be used in a centralised (precombined) or decentralised (direct) system design. On the AC side, cable cross sections of up to 240 mm² can be implemented. This not only allows maximum planning flexibility, but also means huge cost savings in ongoing operation.

How does Fronius Tauro work?

With its double-walled housing, the Tauro ensures optimum temperature compensation and protects the sensitive power electronics from overheating. Depending on the requirements, Fronius Tauro can be used in a centralised (precombined) or decentralised (direct) system design. On the AC side, cable cross sections of up to 240 mm² can be implemented.

What is a Fronius Tauro inverter?

The Fronius TAURO is the robust commercial three-phase inverter for high yields. The commercial inverter is made for unprotected outdoor areas and shows its best in harsh (heat,cold,dust) areas. The different options,like the AC Daisy Chaining,the Fronius TAURO guarantees not only fast installation but also reduces BOS costs significantly.

How much power does a Fronius Tauro have?

Fronius Tauro. Designed to perform. Please choose your desired product. Max. PV generator power (P dc max) Max. AC fuse size rating 0 - 1 ind./cap. Max. DC fuse size rating Operating point shift. Power limitation 5) Outputs: 5 Watt@12V in total for all six digital outputs when supplied internally in case of no load on the USB Port.



Fronius Tauro Precombined version Fronius

Contact us for free full report

Web: https://raioph.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

