

What is ingecon Sun 330-350tl M12?

ctivenessThanks to its greater output power, the new INGECON® SUN 330-350TL M12 allows to drastically reduce the number of inverters required for designing a PV po er plant. Thus, it minimises the labour cost and re-duces the global cab ing cost.Moreover, it does not require DC combi-ner boxes, ensuring the mínimum possible CAPEX (Capital Expe

Why should you choose ingecon® Sun 350tl M12 multi-MPT ring inverter?

INGECON® SUN 350TL M12 MULTI-MPPT STRING INVERTER WITH THE MAXIMUM POWER DENSITY Greater cost-effectivenessThanks to its greater output power, the new INGECON® SUN 350TL M12 allows to drastically reduce the number of inverters required for designing a PV power plant. Thus, it minimises the labour cost and reduces the global cabling cost.

Does the ingecon 330-350tl M12 inverter have Wi-Fi?

s (IP66). The INGECON® SUN 330-350TL M12 inverters have been designed to guarantee a long life expectancy and to withstand extreme tem standardThe inverter features Wi-Fi communication as standard. This Wi-Fi interface is used to com-mission the inverter through the INGECON® SUN Monitor App,available for iOS and

Contact us for free full report

Web: https://www.raioph.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

