## **INVERKONTROL Di 230**

Ref. 04119





INVERKONTROL DI-230 by Solter: The perfect ally to protect your INVERTER welding equipment against voltage fluctuations. Designed to cut off power in case of overloads or voltage drops, this device ensures a safe working environment and extends the lifespan of your equipment. Ideal for use with generators and in unstable electrical environments, it combines precision and durability with a compact and functional design.

#### **Main Features:**

☑Advanced protection: Automatically disconnects power if the voltage exceeds the 160V to 260V range, ensuring that welding equipment operates under optimal conditions.

☑Precise monitoring: Equipped with a high-precision digital display (±5%) that shows real-time input voltage, with status indicators for enhanced safety.

☑ High capacity: Supports up to 8.4 kW of power with a maximum input current of 30A, providing protection even for more demanding equipment.

**☑Robust performance:** Ideal for environments with autonomous generators or electrical fluctuations, **protecting single-phase INVERTER equipment up to 200A**.

**Guaranteed durability:** Manufactured under **IP44 standards** for greater resistance in harsh work environments.

**②Efficient ventilation:** Convection cooling system for safe and stable operation.

Trust the **INVERKONTROL DI-230** by Solter to protect and optimize your welding equipment. Ensure safety and performance in every project, backed by the quality and innovation of a leading brand.



# **INVERKONTROL Di 230**

Ref. 04119

Voltage range

I<sub>1</sub>max



### **TECHNICAL DATA**

Structural	
Dimensions	175x125x90mm
Weight	1,1Kg
Electrical	
Supply Voltage	230 1ph

### **OPTIONAL ACCESSORIES**

Ref. 04110

INVERTER STYL 205 PRO + CASE



Ref. 04229

160-260V

30A

**ICON 2055 PRO** 



Ref. 10093

**PRACTICO 150** 



Ref. 10100

**PRACTICO 130** 



Ref. 10207

**INVERTER CORE 200Di** 



Ref. 10217

**INVERTER CORE 160S** 

