NANO





????? ?????? ??? NANO ????? ??????:63A ??? : kWh - kVArh - kVAh

???? ???? ???? ???? ???? ???? **????**

?? ???? ?????? ??? ????? ??????

???

Code:

Q52S3L ? Single phase multifunction network analyser for LV with 63A miniature CT Compact multifunctional analyser for LV, use in single-phase systems ,Allows the display of the main parameters of an electrical network, including bi-directional active and reactive energy counts.

Q52D3L ?Multifunction network analyser for LV with miniature CTs Multifunction meter, suitable for three-phase three or four wires systems unbalanced load for LV, even with distorted waveforms. It displays the main electrical measurements of an electrical network, including active and reactive energy counting.

Q52P3H ? Multifunction network analyser for LV/MV + THD

Compact multifunction network analyser for use in three-phase three or four-wires systems with unbalanced load for LV / MV.

Q52D3H ? Multifunction network analyser for LV with miniature CTs + THD

Compact multifunctional analyser for use in three-phase three- or four-wire systems with unbalanced load for LV.

Q52C3L ? DC compact network analyser

Multifunctional analyser for use in DC systems.

The voltage input is directly connected to the line, while the proportional current input is derived from shunts. The primary current value can be set via a simple programming menu.

NANO 5 ? Multifunction network analyser for LV

Multifunction meter for LV, suitable for three-phase three or four wires systems unbalanced load, even with distorted waveforms. It displays the main electrical measurements of an electrical network, including active and reactive energy counting.

??????? ??

???? ???? ???? ??? ????? ???? ?????.

// //