

"Techno Test" S.R.L.

str. Mihai Eminescu 66, MD-2012, Chişinău, Republica Moldova +373 22 22 61 60; Fax: +373 22 210807

http://www.technotest.md; info@technotest.md

## Specificații tehnice (F2.1)

## Amplificator de curent cu handyscope / Osciloscop USB diferențial

Denumirea bunurilor	Modelul articolului	Țara de origine	Producă torul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant
1	2	3	4	5	6
Amplificator de curent cu handyscope	Model HS3-100 - Handyscope HS3-100	Olanda	TiePie Engenee ring	Conform specificatiilor caietului de sarcini	HS3-100 - Handyscope HS3-100 The Handyscope HS3 is a compact measuring Device. The Handyscope HS3 meets that requirement very well. Besides that, easy (dis) connecting of the device is important. This makes that the Handyscope HS3 can be used by several people. Because a measuring device most of the time is not used every day, and the device has many settings possibilities, the SET file is a grateful tool for fast and good performance of the measurement.  The SET file contains all instrument settings, so there can not be made a setting error.  100 MSa/s sampling, 2 MHz, AWG, 128 kpts memory per channel, including:  - 2 x HP-3250I x1 / x10 switchable oscilloscope probes 250 MHz - 1 x USB power cable - 1 x Instrument manual - 1 x Software manual

	The complete Handyscope HS3 gain and offset calibration is controlled by the software. The mechanical potentiometers are replaced by digital adjustable types. The gain and
	offset resolution can be adjusted better than 0.2% The Handyscope HS3 has a resolution range of 8 up to 16 bit.
TOTAL	2 bucăți
TOTAL	

Semnat:

Nume: Gheorghe BURDILA,

În calitate de: Director Techno-Test S.R.L.

Ofertantul: Techno-Test S.R.L.

Adresa: str. Mihai Eminescu, 66, Chisinau, Moldova, MD-2012

Data: "12" Decembrie 2023



"Techno Test" S.R.L.

str. Mihai Eminescu 66, MD-2012, Chişinău, Republica Moldova +373 22 22 61 60; Fax: +373 22 210807

http://www.technotest.md; info@technotest.md