

ELEAMAG S.R.L.
mun.Chisinau, str. Independentei 22/3 of.1
C/F 1006600057355 TVA 0308939
C/D MD27MO2224ASV23417947100, BIC MOBBMD22
BC OTP Group SA
Tel: (+373 79) 12 09 77 email: eleamag@mail.ru

[Moldelectrica](#)
De la SRL „ELEAMAG”
Achizitii.md ID 21558474
MTender ID
[ocds-b3wdp1-MD-1769694372683](#)

DECLARATIE
DE CONFORMITATE si CALITATE
Nr.7 – din 05.02.2026

În conformitate cu prevederile legale în vigoare privind raspunderea pentru calitatea produselor și serviciilor furnizate SRL „Eleamag” înregistrată cu Nr. de identitate 1006600057355 în persoana administratorul Moroz Eugeniu

Declară pe propria răspundere, că produsele din categorie “Îmbrăcăminte specială și accesorii” (cod CPV 18400000-3) oferite/livrate de către SRL „Eleamag”, sunt în conformitate cu cerințele obligatorii stabilite în Reglementarea tehnică în domeniul produsele din categorie “Îmbrăcăminte specială și accesorii” cod CPV (18400000-3) toate marfurile sunt neutilizate și corespund cu Specificațiile și cerințele tehniceale echipamentului licitat.

Bunurile vor fi ambalate în ambalajul de la producator cu indicarea datei de producere, perioadei de valabilitate, condițiile de pastrare cu garantie garantata de la producator.

Prin prezenta "ELEAMAG" SRL confirma asigurarea transportului bunurilor, descarcarea/depozitarea/conectare la sediul indicat de catre beneficiar din contul nostru.

Certificate de conformitate si calitate vor vi prezentate in timpul expedierii marfuri.

Vă dorim o achiziție rezonabilă și de succes !

Cu stima, SRL “Eleamag”
Administratorul Moroz Eugeniu



S.R.L. "CertElectroTest"
Certificare Voluntară

CERTIFICAT DE CONFORMITATE

Nr. de înregistrare **OCpr - CET 13 C010116-25**

Data emiterii 24 ianuarie 2025

Valabil până la

24 ianuarie 2026

ORGANISMUL DE CERTIFICARE OCpr - CET

ORGANISMUL DE CERTIFICARE PRODUSE (OCpr) din cadrul S.R.L. "CertElectroTest" (CET),
Adresa: str. Alba Iulia, 75A, of. 402, MD 2071, mun. Chișinău; tel.: +373 69585111, +373 69304950; e-mail: cet3.office@gmail.com

**PRIN PREZENTUL DOCUMENT SE CONFIRMĂ FAPTUL, CĂ PRODUSELE IDENTIFICATE ASTFEL:
DENUMIREA / DESCRIEREA**

Codul NCM

9030

Aparate electrice de măsurat marca **KASAN:**

- clește de măsurat curentul electric modele: **2808...**, **266D...**, **DM6266**, **UA200 (MT-361)**;
 - multimetru digital modele: **UA...D**, **UA...A**, **DT...**, **YX...**, **YX...TRD**, **YX...TRES**;
 - tahometru digital modele: **DT...**;
 - termometru digital modele: **DM...A**, **TM...C**, **WT...**, **ST...**, **TPM...**, **UA...C Plus**, **WSB-A...**, **HTC...**;
 - amperimetru digital modele: **DP...**;
 - hidrometru digital modele: **HC...**;
 - voltmetru digital modele: **TG.../DP...**;
 - avertizor modele: **LTD...**, **LED...** - unde (...) - cifre și/sau litere ce reprezintă variantele modelului
- Contract de livrare: nr.30 din 15.12.2015 cu Wenzhou Kasan Electric Co., LTD, China

SÎNT CONFORME CU CERINȚELE OBLIGATORII STABILITE ÎN :

SM SR EN 61010-1:2013 p.5.1.2-5.1.6, 5.2-5.4, 6.1, 6.7.2.1, 6.7.2.2, 7.1

PRODUCĂTOR

Wenzhou Kasan Electric Co., LTD, China

Codul țării

CN

SOLICITANT

"VOLTA" SRL, str. Pădurii 19, mun. Chișinău, Republica Moldova

Codul IDNO

1003600028059

CERTIFICATUL ESTE ELIBERAT ÎN BAZA

Raport de evaluare final Nr. 003-RE din 24.01.2025, eliberat de OCpr din cadrul CET, mun. Chișinău, str. Alba Iulia nr.75A, of. 402, MD 2071, RM; Rapoarte de încercări Nr.22/25, 28/25 din 17.01.2025 eliberat de LÎ CERTIFICARE SRL, MD 2001, mun. Chișinău, bl.Gagarin 2.

INFORMAȚII SUPPLEMENTARĂ:

Schema de certificare 2. Certificatul este valabil doar în cazul asigurării cu informație în limba de stat a fiecărei unități de produs conform legislației în vigoare. Contract de prestări servicii Nr. 053 din 09.03.2023.

**Conducătorul organismului
de certificare**



Popescu Diana

Security requirement

DT266, DT266F, and DT266C are manufactured based on the security standards IEC 1010-1 and IEC 1010-2-032 which are applied to the electronic measuring device and portable electric current pincer meter.

Security Signs

- ⚠ Important security signs, manual for reference.
- ⚡ High voltage, danger
- ⏚ Ground connection.
- ☐ Double insulation (The second type security device).

Attentions

- Read this manual carefully before using the device, especially pay attention to the content of "warnings". Please follow the instructions.
- The device conforms to the security standards only when applies with the corresponding meter probe. If it is damaged and requires replacing, the same type meter probe must be replaced.
- To avoid any damage or abnormal phenomenon, an examination of the device and the probe is necessary. The measurement cannot be carried out if any abnormal occurs, (eg. exposure of the probe's outer part, damage to the packaging, no indication of the liquid crystal, etc.)
- No touch the unused input when the device is in work.
- Be careful when the voltage is above 60V direct current and 30V alternating current. Your finger should not go beyond the handle of the probe's outer part.
- When the range of the measured is uncertain, the functional range switch should be placed in the maximum range position. Never surpass the input limit which is set by each range.
- Do Not measure the voltage higher than the permitted input.
- Before the functional range switch is changed, an open state is required to the section between the outer probe and the measured circuit.
- Before the measuring of the on-line resistance, all the powers for the circuit should be off, and the electric charges on the two sides of the electric capacitance should be released as well.
- Do not expose the device in any wet places or the places with strong light, high temperature.
- No touch the naked wires, connectors or the circuits in measurement.

Alternating voltage

Range	Distinguishing force	Error limits		
		DT266	DT266F	DT266C
200V	0.1V	-	± 1.0%±5	± 1.0%±5
750V	1V	± 1.2%±5	± 1.2%±5	± 1.2%±5

Input anti-resistance: >9MΩ.

Measuring frequency range: 40 HZ-400 HZ. The maximum input voltage: 1000V direct current or alternating current valid outcomes.

Resistance

Range	Distinguishing force	Error limits		
		DT266	DT266F	DT266C
200Ω	0.1Ω	± 1.0%±3	± 1.0%±3	± 1.0%±3
2kΩ	1Ω	-	± 1.0%±1	-
20kΩ	10Ω	± 1.0%±1	± 1.0%±1	± 1.0%±1
200kΩ	100Ω	-	± 1.0%±5	-
2MΩ	1kΩ	-	± 1.0%±5	± 1.0%±5

Protective: 250V direct current or alternating current valid outcomes.

Temperature

Range	Distinguishing force	Error limits(DT266C)	
		0°C-400°C 32°F-752°F	400°C-750°C 752°F-1400°F
0°C-75°C 32°F-1400°F	1°C 1°F	± (1.0%+3)	± (2.0%+3)

Frequency

Range	Distinguishing force	Error limits(DT266F)
2kHz	1Hz	± (2.0%+10)

Input voltage: 250V alternating current valid outcomes.

Protective: 250V alternating current valid outcomes.

Diode (only for DT266F)

→ indicating a positive approximate outcome of the diode voltage.

Open or close of the Circuit (DT266, DT266F)

When the resistance of the circuit for measuring is lower than 50 Ω, the internal buzzer will send off sound.

Measurement of the diode

Insert the red-coloured probe into the "VΩ" socket, the black-coloured into the "COM" socket, and adjust the switch of the functional range to a place marked $\rightarrow$, and connect the red probe to the positive pole of the diode, the black probe to the negative pole, so an approximate positive outcome of the measured diode can be read from the screen.

Measurement of the open or the close of the circuit

Insert the red-coloured probe into the "VΩ" socket, and the black-coloured into the "COM" socket, so the red one indicates "+". Adjust the switch of the functional range to a place marked $\rightarrow$, and connect the probe to the two poles of the measured circuit. If the resistance between two points is lower than 50Ω, the internal buzzer will send off sound, indicating the circuit opens between the two poles.

Measurement of the temperature

1. Adjust the switch of the functional range to the temperature range of °C or °F.
2. Insert the temperature probe into the socket for temperature, be sure to place the temperature probe on the object for measuring or into this object.
3. Read the result of the measuring from the screen.

Attentions:

1. When measuring the temperature, try not to connect the probe to its input plug. While not measuring, try not to insert the probe to the input plug.
2. Please select and use a temperature probe correctly.

Measurement of the frequencies

1. Insert the red-coloured probe into the "VΩ" socket, and the black one into the "COM" socket.
2. Adjust the switch of the functional range to the frequency range of 2KHZ, and connect the probe to the signal source for measuring.
3. Read the result of the measuring from the screen.

Attentions:

No input the voltage higher than 250V. If so, there is a risk of damaging its internal circuit.

Technical index

Accuracy: $\pm$ (% reading + number of words), one-year guarantee.
Environmental temperature: 18°C~28°C
Environmental humidity: $\leq$ 75%
Temperature coefficient: 0.1 accuracy / 1°C.

General features

Indicating mode: liquid crystal, the maximum reading is 1999.
Measuring theory: double-integral calculus A/D conversion.
Range choice: manual.

Measuring speed: 2.5times-3times/second.

Polar indication: negative input indication "---"

Process indication: "1"

Low battery indication: indicating "BAT" to the left above of the LCD.

Battery supplying power: 1604 6F22 006P 9V.

Size of the model: 90mm x 235mm x 40mm.

Weight: $\leq$ 320g(including battery)

Environmental temperature for using:

5°C~35°C.

Temperature for storage: -10°C~50°C.

Alternating circuit:

Range	Distinguishing force	Error limits		
		DT266	DT266F	DT266C
20A	10mA	-	-	$\pm 5.0\% \pm 10$
200A	0.1A	$\pm 3.0\% \pm 5$	$\pm 3.0\% \pm 5$	$\pm 3.0\% \pm 5$
400A	1A	-	-	$\pm 3.0\% \pm 5$
1000A	1A	$\leq 500A: \pm 3.0\% \pm 5\%$ $> 500A: \text{unchecked}$		

Measuring frequency range: 50HZ-60HZ

Insulating resistance

Range	Error limits	Annotations
20MΩ	$\pm 2.0\% \pm 2$	
2000MΩ	$\pm 4.0\% \pm 2$	RX $\leq 500MΩ$
	$\pm 5.0\% \pm 2$	RX $> 500MΩ$

Direct current voltage

Range	Distinguishing force	Error limits		
		DT266	DT266F	DT266C
200mV	0.1mV	-	-	$\pm 0.5\% \pm 1$
2V	1mV	-	$\pm 0.5\% \pm 3$	$\pm 0.5\% \pm 3$
20V	10mV	-	$\pm 0.5\% \pm 3$	$\pm 0.5\% \pm 3$
200V	0.1mV	-	$\pm 0.5\% \pm 3$	$\pm 0.5\% \pm 3$
1000V	1V	$\pm 0.8\% \pm 3$	$\pm 0.8\% \pm 3$	$\pm 0.8\% \pm 3$

Input anti-resistance: $\geq 9MΩ$.

The maximum input voltage: 200mV range 250V direct current or alternating valid outcomes; the rest range 1000V direct current or alternating valid outcomes.

