



OICPE
ELECTRIC PRODUCTS CERTIFICATION
INDEPENDENT BODY

OICPE - ORGANISM INDEPENDENT PENTRU
CERTIFICAREA PRODUSELOR ELECTRICE

www.oicpe.ro

Splaiul Unirii 313, lot 2, parter din constructia P+4, C1-U63
030138, sector 3, Bucuresti - România

031 426 0970

oicpe@oicpe.ro

Nr. RC: J40/3946/2009

CIF: RO25338954

Cont: RO60CARP0452P00633990RO01-Patria Bank

RO71TREZ5069XXX011505 - Trezorerie sector 3

LICENȚĂ

Licence

Licența nr: Licence No:	855	Data emiterii: Date of issue: (day/month/year)	11.02.2022	Statut: Status:	Validity extension of License for Compliance nr. 855/11.02.2019	Exemplar nr: Copy No:	3/4
Număr dosar certificare: Certification file No:	387/7-P	Contract de licențiere nr: Licence Agreement No :	4/2019 and Addendum no. 1/2022	Pagina	1/5		

ELECTRIC PRODUCTS CERTIFICATION INDEPENDENT BODY-OICPE acordă:
Electric Products Certification Independent Body – OICPE grants to

Titularului de licență (nume și adresă):
The licence holder (name and address):

ROMIND T&G SRL
162 Biruinței Bvd, Pantelimon city, Ilfov county, 077145 - Romania

Dreptul de utilizare a Mărcii de conformitate  **pentru:**
The right to use the  Conformity Mark for:

Denumire produs:
Product name:

Capacity-type voltage detector DETECT type, for indoor and outdoor electrical installations used also in rain conditions

Tip/model de referință:
Reference type/model:

DETECT 6 - 20 kV

VARIANTĂ(e):
Variant(s):

According to Annex

Marca comercială înregistrată:
Registered Trade Mark:

-

Domeniul de aplicare:
Application range:

Code CPSA 2733. Devices for electronic and electrical wires and cables

Producător (nume și adresă):
Manufacturer (name and address):

ROMIND T&G SRL
162 Biruinței Bvd, Pantelimon city, Ilfov county, 077145 - Romania

Locul de producție (nume și adresă):
Manufacturing location (name and address):

ROMIND T&G SRL
162 Biruinței Bvd, Pantelimon city, Ilfov county, 077145 - Romania

Produsul a fost evaluat și corespunde cu cerințele documentelor normative:
The product has been assessed and it complies with the requirements of normative documents:

SR EN 61243-1:2006+A1:2010
SF no.137/2018 art. 3.8.1 și 3.8.2* - developed by ROMIND T&G SRL

Licența este valabilă până la data:
The licence is valid until:

25.04.2024

în condițiile menținerii conformității produselor cu cerințele documentelor normative specificate și cu respectarea cerințelor din Contractul General nr. 33/2018 cu Actul Adițional nr. 1/2022 și Contractul de Licențiere nr. 4/2019 cu Actul Adițional nr. 1/2022.

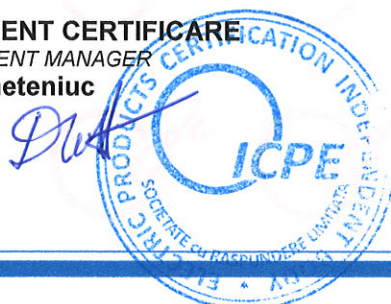
in condition that the conformity of the products is maintained to the requirements of the specified standards, and that the requirements in the General Agreement no 33/2018 with Addendum no. 1/2022 and in the Licence Agreement no. 4/2019 with Addendum no. 1/2022 are fulfilled.

*SF 13/1998, rev.7, ed. 0/2015 nu este acoperit de acreditarea RENAR. *SF 13/1998, rev.7, ed. 0/2015 is not covered by RENAR accreditation.*

Schema de certificare utilizată este « 3 » cu respectarea activităților din SR EN ISO / IEC 17067, pe bază de încercări ale produselor eșantionate din producție și supraveghere a fabricației.

The certification scheme used is « 3 » in compliance with the activities of SR EN ISO / IEC 17067, based on tests on products sampled from production and manufacture surveillance.

MANAGER DEPARTAMENT CERTIFICARE
CERTIFICATION DEPARTMENT MANAGER
ing. Dragoș Rosmeteniuc





OICPE
ELECTRIC PRODUCTS CERTIFICATION
INDEPENDENT BODY

OICPE - ORGANISM INDEPENDENT PENTRU
CERTIFICAREA PRODUSELOR ELECTRICE

www.oicpe.ro

Splaiul Unirii 313, lot 2, parter din constructia P+4, C1-U63
030138, sector 3, Bucuresti - România

031 426 0970

oicpe@oicpe.ro

Nr. RC: J40/3946/2009

CIF: RO25338954

Cont: RO60CARP0452P00633990RO01-Patria Bank

RO71TREZ5069XXX011505 - Trezorerie sector 3

Număr dosar
certificare:
Certification file no:

38717-P

ANEXĂ

Annex

Exemplar nr:
Copy No:

3/4

Pagina
Page

2/5

Această anexă este valabilă numai cu **LICENȚA nr. 855/11.02.2022**

This annex is valid only together with the LICENCE No

Raport de evaluare a producției nr. **3.1/27.01.2022**

Production assessment report No

Titular licență (nume și adresă): **ROMIND T&G SRL, Bd. Biruinței nr. 162, oraș Pantelimon, jud. Ilfov, 077145, Romania**

Licence holder (name and address):

Denumire produs: **Capacity-type voltage detector DETECT type, for indoor and outdoor electrical installations used also in rain conditions**

Product name:

Nr.crt. No	Tip/model Type/Model	Raport de încercare Test Report	Date tehnice Technical Data
1	DETECT 6 - 20 kV (reference)	<p>70/04.02.2019 TR issued by OICPE-LICPE, according to SR EN 61243- 1:2006+ A1:2010 and SF nr.137/2018 art. 3.8.1 and 3.8.2</p> <p>17/09.02.2022 TR issued by OICPE-LICPE, according to SR EN 61243- 1:2006+ A1:2010, art. 4.1, 4.2, 4.3, 4.5, 4.6, 5.2, 6.1, 6.2.1, 6.2.2, 6.2.3, 6.2.4, 6.2.5, 6.2.7, 6.2.8, 6.2.9, 6.3.1, 6.3.3, 6.4.1, 6.4.4, 6.4.5, 6.4.6, 6.4.7 and SF nr.137/2018 art. 3.8.1 and 3.8.2</p>	<p>Detected rated voltage range: 6 – 20 kV Rated frequency: 50 Hz Indication group: III Category: L Climatic category: N Threshold voltage: $2,0 \text{ kV} < U_p \leq 2,7 \text{ kV}$ Power supply: internal, 9 V_{dc} alkaline battery Climatic conditions ranges - temperature: - 25 °C ... + 55 °C - relative humidity: 20 % ... 96 % Audible indication: min. 67 dB (A) whit 1 pcs. piezo speaker Signalisation devices: - 12 pcs. red LEDs for "voltage present" - 1 pcs. green LED for detector status – active mode - 3 pcs. orange LEDs for detector failure / discharged battery Weight: max. 0,365 kg Dimensions: - Length: 372 mm - Diameter: 60 mm The product is intended for detected dangerous high voltage in indoor electrical installations, in dry and the rain wheater conditions Treshold voltage: $2,0 \text{ kV} < U_p \leq 2,7 \text{ kV}$ Series: 51, 52, 53 / 2022</p>

MANAGER DEPARTAMENT CERTIFICARE

CERTIFICATION DEPARTMENT MANAGER

ing. Dragoș Rosmeteniuc





OICPE
ELECTRIC PRODUCTS CERTIFICATION
INDEPENDENT BODY

OICPE - ORGANISM INDEPENDENT PENTRU
CERTIFICAREA PRODUSELOR ELECTRICE

www.oicpe.ro

Splaiul Unirii 313, lot 2, parter din constructia P+4, C1-U63
030138, sector 3, Bucuresti - România

031 426 0970

oicpe@oicpe.ro

Nr. RC: J40/3946/2009

CIF: RO25338954

Cont: RO60CARP0452P00633990RO01-Patria Bank

RO71TREZ5069XXX011505 - Trezorerie sector 3

Număr dosar
certificare:

38717-P

Certification file no:

ANEXĂ

Annex

Exemplar nr:

3/4

Copy No:

Pagina

3/5

Page

Această anexă este valabilă numai cu **LICENȚA nr. 855/11.02.2022**

This annex is valid only together with the LICENCE No

Raport de evaluare a producției nr. **3.1/27.01.2022**

Production assessment report No

Titular licență (nume și adresă): **ROMIND T&G SRL, Bd. Biruinței nr. 162, oraș Pantelimon, jud. Ilfov, 077145, Romania**

Licence holder (name and address):

Denumire produs: **Capacity-type voltage detector DETECT type, for indoor and outdoor electrical installations used also in rain conditions**

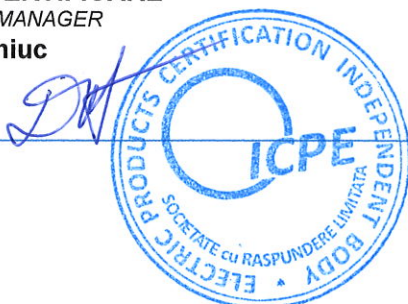
Product name:

2	DETECT 3 - 10 kV (variant)	71/04.02.2019 TR issued by OICPE-LICPE, according to SR EN 61243- 1:2006+A1:2010 and SF nr.137/2018 art. 3.8.1 and 3.8.2 18/09.02.2022 TR issued by OICPE-LICPE, according to SR EN 61243- 1:2006+ A1:2010, art. 4.1, 4.2, 4.3, 4.5, 4.6, 5.2, 6.1, 6.2.1, 6.2.2, 6.2.3, 6.2.4, 6.2.5, 6.2.7, 6.2.8, 6.2.9, 6.3.1, 6.3.3, 6.4.1, 6.4.4, 6.4.5, 6.4.6, 6.4.7 and SF nr.137/2018 art. 3.8.1 and 3.8.2	Detected rated voltage range: 3 – 10 kV Rated frequency: 50 Hz Indication group: III Category: L Climatic category: N Threshold voltage: $1,0 \text{ kV} < U_p \leq 1,35 \text{ kV}$ Power supply: internal, 9 V _{dc} alkaline battery Climatic conditions ranges - temperature: - 25 °C ... + 55 °C - relative humidity: 20 % ... 96 % Audible indication: min. 67 dB (A) whit 1 pcs. piezo speaker Signalisation devices: - 12 pcs. red LEDs for "voltage present" - 1 pcs. green LED for detector status – active mode - 3 pcs. orange LEDs for detector failure / discharged battery Weight: max. 0,365 kg Dimensions: - Length: 372 mm - Diameter: 60 mm The product is intended for detected dangerous high voltage in indoor electrical installations, in dry and the rain wheater conditions Treshold voltage: $1,0 \text{ kV} < U_p \leq 1,35 \text{ kV}$ Series: 48, 49, 50 / 2022
---	--------------------------------------	--	--

MANAGER DEPARTAMENT CERTIFICARE

CERTIFICATION DEPARTMENT MANAGER

ing. Dragoș Rosmeteniuc





OICPE
ELECTRIC PRODUCTS CERTIFICATION
INDEPENDENT BODY

OICPE - ORGANISM INDEPENDENT PENTRU
CERTIFICAREA PRODUSELOR ELECTRICE

www.oicpe.ro

Splaiul Unirii 313, lot 2, parter din constructia P+4, C1-U63
030138, sector 3, Bucuresti - România
031 426 0970
oicpe@oicpe.ro
Nr. RC: J40/3946/2009
CIF: RO25338954
Cont: RO60CARP0452P00633990RO01-Patria Bank
RO71TREZ5069XXX011505 - Trezorerie sector 3

Număr dosar
certificare:
Certification file no:

38717-P

ANEXĂ

Annex

Exemplar nr:
Copy No:

3/4

Pagina
Page

4/5

Această anexă este valabilă numai cu **LICENȚA nr. 855/11.02.2022**

This annex is valid only together with the LICENCE No

Raport de evaluare a producției nr. **3.1/27.01.2022**

Production assessment report No

Titular licență (nume și adresă): **ROMIND T&G SRL, Bd. Biruinței nr. 162, oraș Pantelimon, jud. Ilfov, 077145, Romania**

Licence holder (name and address):

Denumire produs: **Capacity-type voltage detector DETECT type, for indoor and outdoor electrical installations used also in rain conditions**

Product name:

3	DETECT 10 - 36 kV (variant)	<p>72/04.02.2019 TR issued by OICPE-LICPE, according to SR EN 61243- 1:2006+A1:2010 and SF nr.137/2018 art. 3.8.1 and 3.8.2</p> <p>19/09.02.2022 TR issued by OICPE-LICPE, according to SR EN 61243- 1:2006+ A1:2010, art. 4.1, 4.2, 4.3, 4.5, 4.6, 5.2, 6.1, 6.2.1, 6.2.2, 6.2.3, 6.2.4, 6.2.5, 6.2.7, 6.2.8, 6.2.9, 6.3.1, 6.3.3, 6.4.1, 6.4.4, 6.4.5, 6.4.6, 6.4.7 and SF nr.137/2018 art. 3.8.1 and 3.8.2</p>	<p>Detected rated voltage range: 10 – 36 kV Rated frequency: 50 Hz Indication group: III Category: L Climatic category: N Threshold voltage: $3,6 \text{ kV} < U_p \leq 4,5 \text{ kV}$ Power supply: internal, 9 V_{dc} alkaline battery Climatic conditions ranges - temperature: - 25 °C ... + 55 °C - relative humidity: 20 % ... 96 % Audible indication: min. 67 dB (A) whit 1 pcs. piezo speaker Signalisation devices: - 12 pcs. red LEDs for "voltage present" - 1 pcs. green LED for detector status – active mode - 3 pcs. orange LEDs for detector failure / discharged battery Weight: max. 0,365 kg Dimensions: - Length: 372 mm - Diameter: 60 mm The product is intended for detected dangerous high voltage in indoor electrical installations, in dry and the rain wheater conditions Treshold voltage: $3,6 \text{ kV} < U_p \leq 4,5 \text{ kV}$ Series: 54, 55, 56 / 2022</p>
---	---------------------------------------	---	--

MANAGER DEPARTAMENT CERTIFICARE

CERTIFICATION DEPARTMENT MANAGER

ing. Dragoș Rosmeteniuc





OICPE
ELECTRIC PRODUCTS CERTIFICATION
INDEPENDENT BODY

OICPE - ORGANISM INDEPENDENT PENTRU
CERTIFICAREA PRODUSELOR ELECTRICE

www.oicpe.ro

Splaiul Unirii 313, lot 2, parter din constructia P+4, C1-U63
030138, sector 3, Bucuresti - România
031 426 0970
oicpe@oicpe.ro
Nr. RC: J40/3946/2009
CIF: RO25338954
Cont: RO60CARP0452P00633990RO01-Patria Bank
RO71TREZ5069XXX011505 - Trezorerie sector 3

Număr dosar
certificare:
Certification file no:

38717-P

ANEXĂ

Annex

Exemplar nr:
Copy No:

3/4

Pagina
Page

5/5

Această anexă este valabilă numai cu **LICENȚA nr. 855/11.02.2022**

This annex is valid only together with the LICENCE No

Raport de evaluare a producției nr. **3.1/27.01.2022**

Production assessment report No

Titular licență (nume și adresă): **ROMIND T&G SRL, Bd. Biruinței nr. 162, oraș Pantelimon, jud. Ilfov, 077145, Romania**

Licence holder (name and address):

Denumire produs: **Capacity-type voltage detector DETECT type, for indoor and outdoor electrical installations used also in rain conditions**

Product name:

4	DETECT 36 - 110 kV (variant)	73/04.02.2019 TR issued by OICPE-LICPE, according to SR EN 61243- 1:2006+A1:2010 and SF nr.137/2018 art. 3.8.1 and 3.8.2 20/09.02.2022 TR issued by OICPE-LICPE, according to SR EN 61243- 1:2006+ A1:2010, art. 4.1, 4.2, 4.3, 4.5, 4.6, 5.2, 6.1, 6.2.1, 6.2.2, 6.2.3, 6.2.4, 6.2.5, 6.2.7, 6.2.8, 6.2.9, 6.3.1, 6.3.3, 6.4.1, 6.4.4, 6.4.5, 6.4.6, 6.4.7 and SF nr.137/2018 art. 3.8.1 and 3.8.2	Detected rated voltage range: 36 – 110 kV Rated frequency: 50 Hz Indication group: III Category: L Climatic category: N Threshold voltage: $11,0 \text{ kV} < U_p \leq 16,2 \text{ kV}$ Power supply: internal, 9 V _{dc} alkaline battery Climatic conditions ranges - temperature: - 25 °C ... + 55 °C - relative humidity: 20 % ... 96 % Audible indication: min. 67 dB (A) whit 1 pcs. piezo speaker Signalisation devices: - 12 pcs. red LEDs for "voltage present" - 1 pcs. green LED for detector status – active mode - 3 pcs. orange LEDs for detector failure / Discharged battery Weight: max. 0,385 kg Dimensions: - Length: 535 mm - Diameter: 60 mm The product is intended for detected dangerous high voltage in indoor electrical instalations, in dry and the rain wheater conditions Treshold voltage: $11,0 \text{ kV} < U_p \leq 16,2 \text{ kV}$ Series: 57, 58, 59 / 2022
---	--	--	--

MANAGER DEPARTAMENT CERTIFICARE
CERTIFICATION DEPARTMENT MANAGER
ing. Dragoș Rosmeteniuc

