



OICPE
ELECTRIC PRODUCTS CERTIFICATION
INDEPENDENT BODY
ICPE 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

accredited for
CERTIFICATION

SR EN ISO/CEI 17065:2013
ACCREDITATION CERTIFICATE
PR 017

CERTIFICAT DE CONFORMITATE

schema «3»

cu respectarea activităților din SR EN ISO / IEC 17067

Certificate of Conformity

schema «3» in compliance with the activities of SR EN ISO / IEC 17067

Certificat nr: Certificate No:	854	Data emiterii: Date of issue: (day/month/year)	11.02.2022	Statut: Status:	Validity extension of Certificate of Conformity no. 854/11.02.2019	Exemplar nr: Copy No:	3/4
Număr dosar certificare: Certification file No:	387/7-P	Contract General nr: General Agreement No :	33/2018 and Addendum no. 1/2022	Pagina Page	1/5		
Titular certificat (nume și adresă): Certificate holder (name and address):	ROMIND T&G SRL 162 Biruinței Bvd, Pantelimon city, Ilfov county, 077145 - Romania						
Domeniu de aplicare: Application range:	Code CPSA 2733. Devices for electronic and electrical wires and cables						
Denumirea produsului: 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:	-						
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						
Standard național sau alt normativ utilizat pentru certificare: National standard or other normative document used as reference for certification:	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						
Raport de încercări (nr./data): Test Report (No./date):	According to Annex						
Certificatul este valabil până la data: The certificate is valid until:	25.04.2024						

În baza evaluării inițiale a producției și a rezultatelor încercărilor efectuate, se declară că produsul este în conformitate cu standardul(le) menționat(e) mai sus.
Based on the initial assessment of the production and on the results of the performed tests, the product is declared to be in compliance with the above standard(s).

Schema de certificare utilizată este «3» (certificarea conformității pe bază de încercări și supravegherea producției).
The certification scheme used is «3» (conformity certification based on tests and manufacture surveillance).

Acest certificat și anexa sa pot fi reproduse numai în întregime.
This certificate and annex may only be reproduced in full.

Acest certificat nu este transferabil și rămâne proprietatea organismului emitent.
This certificate is not transferable and remains the property of the issuing body.

Statutul și autenticitatea acestui certificat poate fi verificată pe site-ul www.oicpe.ro.
The Status and authenticity of this certificate may be verified by visiting site www.oicpe.ro.

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:

3/4

Copy No:

Pagina

2/5

Page

Această anexă este valabilă numai cu **CERTIFICATUL DE CONFORMITATE nr. 854 / 11.02.2022**

This annex is valid only together with the CERTIFICATE OF CONFORMITY No

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

Production assessment report No

Titular certificat (nume și adresă): **ROMIND T&G SRL, 162 Biruinței Bvd, Pantelimon city, Ilfov county,**

Certificate holder (name and address):

077145 - Romania

Denumire produs: **Capacity-type voltage detector DETECT type, for indoor and outdoor**

Product name:

electrical installations used also in rain conditions

Nr.crt. No.	Tip/model Type/Model	Raport de încercare Test Report	Date tehnice Technical Data
1	DETECT 6 - 20 kV (reference)	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 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	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 Threshold voltage: $2,0 \text{ kV} < U_p \leq 2,7 \text{ kV}$ Series: 51, 52, 53 / 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

3/5

Această anexă este valabilă numai cu **CERTIFICATUL DE CONFORMITATE nr. 854 / 11.02.2022**
This annex is valid only together with the **CERTIFICATE OF CONFORMITY No**

Raport de evaluare a producției nr. **3.1 / 27.01.2022**
Production assessment report No

Titular certificat (nume și adresă): **ROMIND T&G SRL, 162 Biruinței Bvd, Pantelimon city, Ilfov county, 077145 - Romania**
Certificate 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:

3/4

Copy No:

Pagina

4/5

Page

Această anexă este valabilă numai cu **CERTIFICATUL DE CONFORMITATE nr. 854 / 11.02.2022**

This annex is valid only together with the CERTIFICATE OF CONFORMITY No

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

Production assessment report No

Titular certificat (nume și adresă): **ROMIND T&G SRL, 162 Biruinței Bvd, Pantelimon city, Ilfov county,**

Certificate holder (name and address):

077145 - Romania

Denumire produs: **Capacity-type voltage detector DETECT type, for indoor and outdoor**

Product name:

electrical installations used also in rain conditions

3	DETECT 10 - 36 kV (variant)	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 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	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 Treshhold voltage: $3,6 \text{ kV} < U_p \leq 4,5 \text{ kV}$ Series: 54, 55, 56 / 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:

38717-P

Certification file no:

ANEXĂ

Annex

Exemplar nr:

3/4

Copy No:

Pagina

5/5

Page

Această anexă este valabilă numai cu **CERTIFICATUL DE CONFORMITATE nr. 854 / 11.02.2022**

This annex is valid only together with the CERTIFICATE OF CONFORMITY No

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

Production assessment report No

Titular certificat (nume și adresă): **ROMIND T&G SRL, 162 Biruinței Bvd, Pantelimon city, Ilfov county,**

Certificate holder (name and address): **077145 - Romania**

Denumire produs: **Capacity-type voltage detector DETECT type, for indoor and outdoor**

Product name: **electrical installations used also in rain conditions**

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
---	--	--	--

NOTĂ: The products covered by this Certificate of Conformity comply with the minimum security requirements from Annex 1 to HG no. 1146/2006 applicable to installations and equipment of electrical work

MANAGER DEPARTAMENT CERTIFICARE
CERTIFICATION DEPARTMENT MANAGER
ing. Dragoș Rosmeteniuc

