### D-TUERI

A new era of Personal Voltage Detectors



#### **MAXIMUM SAFETY**

The ideal safety element for individual use to operate with maximum safety in Distribution/Transformation centers, Substations and Overhead Lines













#### Personal voltage detector

Omni-directional personal electric field voltage detector Medium Voltage - Optical & Acoustic



#### 648 D-TUERI PRO

Additional safety element for individual use suitable for personnel who carry out work in areas with an electrical live lines, such as inspection work, cleaning work, maintenance and in general all works close to an electric field.

When the user is close to an electric field between 7.9 kV – 69 kV and exceeds a distance of approximately 2 meters for 7.9 kV and 5 meters for 69 kV, the detector emits a signal. The alarm does not stop sounding until you move away from the dangerous zone.









Acoustic Signal

Omnidirectional Detection

USB-C connection

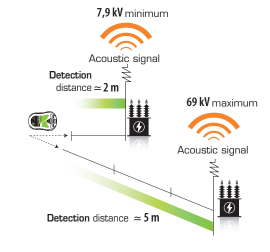
Medium voltage

Use in Distribution / Transformation centers and AC Airlines
 Utilization range: Between 7.9-69kV
 Operating frequency: 50 and 60Hz
 Degree of protection: IP 65

Luminous power: 2WPower supply: Li ion battery 3.7V 1050mAh

Supplied in an insulated box that includes the detector, a nylon carrying case, charger and USB cable.

Code	Ref.
645257	D-TUERI PRO
C€ ☆	



#### Placement

The detector can be placed both **INSIDE** and **OUTSIDE**, depending on the characteristics and requirements of the helmet.

# INSIDE OUTSIDE



### Voltage Detectors

#### Personal voltage detector

Omni-directional personal electric field voltage detector Medium Voltage - Optical & Acoustic



#### 648 D-TUERI EXPERT

Additional safety element for individual use suitable for power line operators carrying out maintenance and in general all works close to an electric field.

When the user is close to an electric field between 10 kV - 66 kV and exceeds a distance of approximately 1 meters for 10 kV and 3 meters for 66 kV, the detector emits a signal. The alarm does not stop sounding until you move away from the dangerous zone.









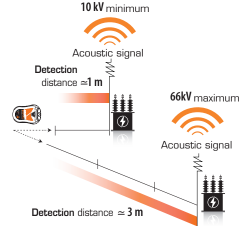
Omnidirectional Detection

Luminous power:

USB connection

Medium voltage

Acoustic Signal



- Use in Distribution / Transformation centers and AC Airlines
- Utilization range: Between 10-66kV Operating frequency: 50 and 60Hz Degree of protection: IP65
- 2W Power supply: Li ion battery 3.7V 1050mAh
- Supplied in an insulated box that includes the detector, a nylon carrying case, charger and USB cable.

Code	Ref.
645255	D-TUERI EXPERT
C€ ♠	

#### Placement

The detector can be placed both INSIDE and OUTSIDE, depending on the characteristics and requirements of the helmet.

## INSIDE **OUTSIDE**

#### Personal voltage detector

Omni-directional personal electric field voltage detector Medium Voltage - Optical & Acoustic



#### 648 D-TUERI PRO 66/138 kV

Additional safety element for individual use specially designed for transformation centers where the operator works in spaces where the distance to the danger zone is very small.

When the user is close to an electric field between 66 kV – 138 kV and exceeds a distance of approximately 1.4 meters for 66 kV and 4 meters for 138 kV, the detector emits a signal. The alarm does not stop sounding until you move away from the dangerous zone.









Omnidirectional Detection

USB-C connection

Medium voltage

Acoustic Signal

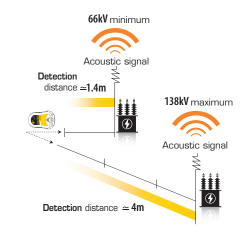


Operating frequency: 50 and 60Hz
Degree of protection: IP 65
Luminous power: 2W

Power supply: Li ion battery 3.7V 1050mAh

 Supplied in an insulated box that includes the detector, a nylon carrying case, charger and USB cable.

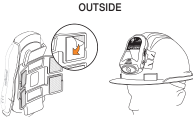
Code	Ref.
645258	D-TUERI PRO 66/138 kV
<b>C€</b> ☆	



#### Placement

The detector can be placed both **INSIDE** and **OUTSIDE**, depending on the characteristics and requirements of the helmet.

## INSIDE





#### Personal voltage detector

Omni-directional personal electric field voltage detector Medium Voltage - Optical & Acoustic



#### 648 D-TUERI DUAL 7.9/69 kV - 66 kV

Additional safety element for individual use indicated for power line operators who carry out maintenance, repairs and other work close to live lines with the possibility of switching to a less sensitive operating mode and getting closer to the points in electrical tension.

#### Mode 7.9/69 kV

When the user is close to an electric field between 7.9 kV – 69 kV and exceeds a distance of approximately 2 meters for 7.9 kV and 5 meters for 69 kV, the detector sounds a signal. The alarm does not stop sounding until you move away from the dangerous zone.

#### Mode 66 kV

When the user is close to an electric field of 66 kV and exceeds a distance of approximately 1,4 meters the detector sounds a signal. The alarm does not stop sounding until you move away from the dangerous zone.









Omnidirectional Detection

USB-C connection

Medium voltage Acoustic Signal

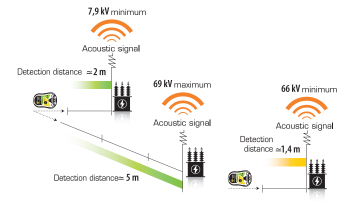
 Use in Distribution / Transformation centers, Substations and AC Airlines

Utilization range: Between 7.9-69kV
Operating frequency: 50 and 60Hz
Degree of protection: IP 65
Luminous power: 2W

Power supply: Li ion battery 3.7V 1050mAh

 Supplied in an insulated box that includes the detector, a nylon carrying case, charger and USB cable.

Code	Ref.
648300	D-TUERI DUAL 7.9/69 kV - 66 kV
CE A	



#### Placement

The detector can be placed both **INSIDE** and **OUTSIDE**, depending on the characteristics and requirements of the helmet.

# INSIDE OUTSIDE



#### Personal voltage detector

Omni-directional personal electric field voltage detector Medium Voltage - Optical & Acoustic



#### 648 D-TUERI DUAL 7.9/69 kV - 110 kV

Additional safety element for individual use indicated for power line operators who carry out maintenance, repairs and other work close to live lines with the possibility of switching to a less sensitive operating mode and getting closer to the points in electrical tension.

#### Mode 7.9/69 kV

When the user is close to an electric field between 7.9 kV - 69 kV and exceeds a distance of approximately 2 meters for 7.9 kV and 5 meters for 69 kV, the detector sounds a signal. The alarm does not stop sounding until you move away from the dangerous zone.

#### Mode 110 kV

When the user is close to an electric field of 110 kV and exceeds a distance of approximately 3 meters the detector sounds a signal. The alarm does not stop sounding until you move away from the dangerous zone.









Omnidirectional Detection

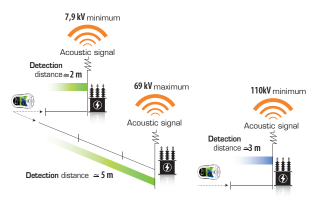
USB-C connection

Medium voltage

Itage Acoustic Signal

- Use in Distribution / Transformation centers, Substations and AC Airlines
- Utilization range: Between 7.9-110kV
  Operating frequency: 50 and 60Hz
  Degree of protection: IP 65
- Degree of protection: IP 6Luminous power: 2W
- Power supply: Li ion battery 3.7V 1050mAh
- Supplied in an insulated box that includes the detector, a nylon carrying case, charger and USB cable.

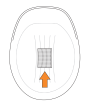
Code	Ref.
648310	D-TUERI DUAL 7.9/69 kV - 110 kV
C€ A	



#### Placement

The detector can be placed both **INSIDE** and **OUTSIDE**, depending on the characteristics and requirements of the helmet.

#### INSIDE





#### OUTSIDE





## Voltage Detectors

#### Personal voltage detector

Omni-directional personal electric field voltage detector Medium Voltage - Optical & Acoustic



#### 648 D-TUERI DUAL 7.9/69 kV - 220 kV

Additional safety element for individual use indicated for power line operators who carry out maintenance, repairs and other work close to live lines with the possibility of switching to a less sensitive operating mode and getting closer to the points in electrical tension.

#### Mode 7.9/69 kV

When the user is close to an electric field between 7.9 kV – 69 kV and exceeds a distance of approximately 2 meters for 7.9 kV and 5 meters for 69 kV, the detector sounds a signal. The alarm does not stop sounding until you move away from the dangerous zone.

#### Mode 220 kV

When the user is close to an electric field of 220 kV and exceeds a distance of approximately 4 meters the detector sounds a signal. The alarm does not stop sounding until you move away from the dangerous zone.









Omnidirectional

and AC Airlines

connection

Medium voltage

Acoustic Signal



Use in Distribution / Transformation centers, Substations

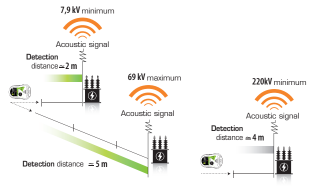
Utilization range: Between 7.9-220kV Operating frequency: 50 and 60Hz

Degree of protection: IP 65 Luminous power: 2W

Li ion battery 3.7V 1050mAh Power supply:

 Supplied in an insulated box that includes the detector, a nylon carrying case, charger and USB cable.

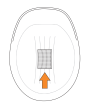
Code	Ref.
648320	D-TUERI DUAL 7.9/69 kV - 220 kV
CE A	



#### **Placement**

The detector can be placed both INSIDE and OUTSIDE, depending on the characteristics and requirements of the helmet.

#### INSIDE





#### **OUTSIDE**







#### Personal voltage detector

Omni-directional personal electric field voltage detector Medium Voltage - Optical & Acoustic



#### 648 D-TUERI DUAL 7.9/69 kV - 400 kV

Additional safety element for individual use indicated for power line operators who carry out maintenance, repairs and other work close to live lines with the possibility of switching to a less sensitive operating mode and getting closer to the points in electrical tension.

#### Mode 7.9/69 kV

When the user is close to an electric field between 7.9 kV – 69 kV and exceeds a distance of approximately 2 meters for 7.9 kV and 5 meters for 69 kV, the detector sounds a signal. The alarm does not stop sounding until you move away from the dangerous zone.

#### Mode 220 kV

When the user is close to an electric field of 220 kV and exceeds a distance of approximately 4 meters the detector sounds a signal. The alarm does not stop sounding until you move away from the dangerous zone.









Omnidirectional Detection

USB-C connection

Medium voltage Acoustic Signal

 Use in Distribution / Transformation centers, Substations and AC Airlines

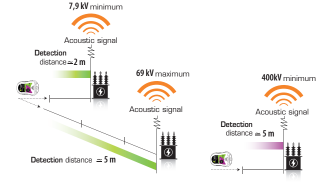
Utilization range: Between 7.9-400kV
Operating frequency: 50 and 60Hz
Degree of protection: IP 65

Luminous power: 2W

Power supply: Li ion battery 3.7V 1050mAh

 Supplied in an insulated box that includes the detector, a nylon carrying case, charger and USB cable.

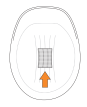
Code	Ref.
648330	D-TUERI DUAL 7.9/69 kV - 400 kV
C€ A	



#### Placement

The detector can be placed both **INSIDE** and **OUTSIDE**, depending on the characteristics and requirements of the helmet.

#### INSIDE





#### OUTSIDE





