





CC-765-...

Network Type: MV

Electronic voltage detector, compact series, 3-10 kV, C end fitting

Application:

- Electronic voltage detector for indoor and outdoor use, with high level of shock, vibration and rain resistance.
- · Capacitive head technology, ultra compact.
- · Broad voltage range, operating frequency 50 and 60 Hz.

Features:

- · Robust thermoplastic housing.
- Voltage presence signaled by:
 - Flashing red LEDs;
 - Powerful audible signal (67 dB (A)/1.5 m);
 - · Visible over 360° with lighting and display.
- · Contact electrodes easily interchangeable.

Composition:

- Supplied with an end-fitting matching the insulating stick terminal:
 - · C: hexagonal 12 mm for sticks with C fitting;
 - · K: universal for sticks with K fitting;
 - U: UDI end-fitting with a U shape (55 mm overhang) for sticks with UDI end-fitting.
- CC-765-44/132 & 63/90 versions are supplied with 1 hook-shaped contact electrode Ø 120 mm, Ref. <u>CC-ANT120</u>
- · Supplied in a carrying case.

Optional accessories:

• Recommended insulating sticks: CE-4-21 series.







Référence	Description	Voltage range	Frequency	Weight (kg)
	Fitting			
CC-765-3/10-C	С	3 - 10 kV	50 / 60 Hz	0,600
MV-226				

Safety shoes with insulating sole, textile and low type

Last Modification: 04/20/2025





Application:

- Safety shoes, low, textile model, with 1000 V AC insulating sole according to RTE SERECT ST HTA 70A ind E § 3.4.
- Ventilated shoes for comfortable use in hot environments, indoors or on dry ground.
- Shoes with insulated soles specially designed for electricians, industry, logistics and transport, crafts.



- Shoes with "3D mesh ventilated quarters" upper.
- Sole: PU/nitrile rubber.
- · Front and rear leather reinforcements.
- · Breathable, absorbent anti-bacterial lining.
- Metal-free protective toe cap.
- SB: basic protection.
- · HRO: direct contact heat resistance.
- SRC (SRA + SRB): Adhesion, slip resistance on ceramic tiles and steel floor.
- E: Heel energy absorption capacity.
- · FO: Resistance to hydrocarbons.
- Unit test of each shoe before dispatch in accordance with RTE SERECT specification No. ST HTA ind E to validate resistance to test voltage: 5 kV/1 min.

		Voltage		
Reference	Size	Operating Voltage AC	Weight (kg)	
MV-226-40	40	1 000 V	1,29	
MV-226-41	41	1 000 V	1,34	
MV-226-42	42	1 000 V	1,39	
MV-226-43	43	1 000 V	1,5	
MV-226-44	44	1 000 V	1,9	
MV-226-45	45	1 000 V	1,56	
MV-226-46	46	1 000 V	1,5	
MV-226-47	47	1 000 V	1,62	



SICAME GROUP

UID: | TID:::05/10/2025 | SID:::05/10/2025 | Issued:05/10/2025 04:30:55 pm