

Type of product: Low-voltage tow-pole Voltage Absence Testers
Names of products: C.A 740N & C.A 760N

C.A 740N & C.A 760N a New Benchmark in Electrical Safety

Chauvin Arnoux, a French company which has been serving measurement and electricians for 120 years, is launching **two new voltage absence testers (VATs)**, the **C.A 740N** and **C.A 760N**, dedicated to checking the absence of any voltage in compliance with the workplace legislation on the protection and safety of people on electrical installations.

Compliant with the standards

Compliant with Edition 2 of the IEC 61243-3 European standard, the C.A 740N and C.A 760N include a redundant voltage detection system and a complete Autotest function to ensure that they operate correctly. Their IP65 protection rating means they can be used for both indoor and outdoor testing on all LV installations up to CAT IV 600 V.

A source of savings and appreciated by many professionals on the previous models, the accessories, test-probe and lead are removable and offer the option of using IP2X accessories.

Day-to-day and professional use

Simple and effective, the C.A 740N et C.A 760 Voltage Absence Testers have been designed by Chauvin Arnoux to accompany electrical professionals every day.

Depending on the model, they can be used for:

- voltage measurement up to 750 V DC and 690 V AC up to 800 Hz
- phase/neutral identification
- simple audible and visual continuity testing ($R < 100 \Omega$) or extended continuity testing up to 300 k Ω .
- phase-order testing

Delivered complete and ready to use, these instruments are available locally from many partner-distributors of the Chauvin Arnoux brand.

