

Test case for cable identifier

VTPi

FUNCTION

The test case for cable identifier allows you to do the annual control of your voltage-free devices of cable identification LV/MV yourself.

The test suitcase is compatible with any types of voltage-free device of cable identification (ex : JUPITER, JUPITER +, JUPITER E, FC2000, FC2300, FC2310, etc.).

PRINCIPLES OF USE

The test case simulates a cable insulated with paper as well as a synthetic three-phase cable of 8 km in a situation of cable identification, to allow you the execution step by step of the usual cable identification functions, continuity and tracking of colors in open circuit or short circuit.

You will be able to check any functionality of your devices, for periodic control in case of punctual doubt on an operation, or in a pedagogic goal to train new agents to maintain your mastery of these devices.

You will avoid at the same time maintenance costs and inconveniences due to material unavailability, typically met during external periodic controls.



TECHNICAL CHARACTERISTICS

Weight	5.1 kg
Dimensions	360 x 304 x 194 mm
Temperature range	-20 °C to +55 °C
Sealing	IP 66 closed ; IP 53 opened



Tél. +33 (0) 494 083 198

167, impasse de la Garrigue
83210 La Farlède

contact@made-sa.com
www.made-sa.com



In order to improve their equipments, MADE is reserving its rights to modify the products described in that documentation, at any time and without prior notification. © No part of this work may be reproduced and distributed without MADE's prior written permission



V4.00EN_MARS2025