



High Voltage Test Pistol 9176301 GHT-113



- Conform to CE, acc. to EN 50 191
- Operating voltage 10 kVDC / 8 kVAC max.
- Test voltage 21 kVDC
- Housing made of unbreakable plastic
- Connection via highly flexible safety cable
- Wear-proof tungsten test prod
- Teflon guard ring



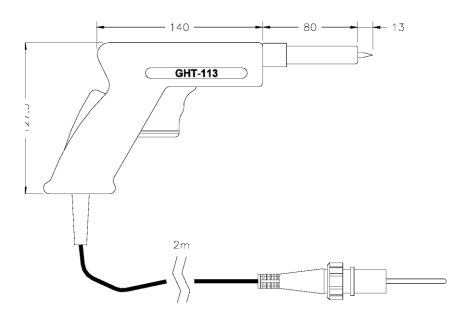


High Voltage Test Pistol 9176301 GHT-113

The most important of all the safety testing operations is the testing with high voltage. More often than not these tests are performed by hand. In such cases the safety test pistol is the link between the operator, high voltage tester and DUT. The purpose of the safety test pistol is to safely contact high voltage and to protect the operator against contact with high voltage. Our safety test pistols GHT-113 completely meet these requirements.



Special attention has been paid to ergonomics and the handling of the pistol. When performing hundreds of tests per day this aspect is of great importance for easy testing and, at the same time, safe testing.



TYPES

• GHT-113 - test pistol with a 2 meter length of connecting cable and plug

SPECIAL FEATURES

- Conform to CE, in accordance with EN 50 191
- Operating voltage 10 kVDC / 8 kVAC max.
- Test voltage 21 kVDC
- · Housing made of unbreakable plastic
- Connection via highly flexible safety cable
- Wear-proof tungsten test prod
- Teflon guard ring against wear
- High voltage proof connection plug

