



# Desktop Six-Series Current Protection Tester Ukraine

The CMC 356 is the universal six-phase testing solution for all generations and types of protection relays, where highest versatility, amplitude and power are required.

6. The main control board is DSP + FPGA architecture, 16 bit DAC output, generates high - density sine wave 2000 points each circle to fundamental wave, which greatly improve the wave quality and the ...

It is convenient to test the standby automatic switching device and microcomputer differential protection device, and to conduct targeted verification programs for various relays.

By combining the decades-long manufacturing heritage of DTE-ENERGY (Ukraine) with the global operational standards of Detec Technologies (USA), we provide energy professionals with the most ...

The tester can not only test traditional relays and protective devices, but also test modern microcomputer-based protective devices, especially the differential protection of transformers and ...

It can test not only traditional relays and protection devices, but also modern micro-computer protection devices, especially for transformer differential protection and standby automatic switching device.

Wuhan UHV specializes in producing Six Phase Relay Protection Tester with rich product selection. 15 years experience in power testing equipment production, Looking for Six Phase Relay Protection ...

The three current outputs of AMIV 66 can be generated together with DRTS 6: this also allows paralleling current outputs, thus increasing output current and power.

TEST-630 relay test kit is a the most advanced six-phase relay test set available for type and field testing of electromechanical and digital protections of any kinds of relay.

Our relay protection tester offers comprehensive testing for both optical digital and traditional protective devices. It's ideal for power plants, substations, equipment manufacturers, and institutions needing ...



# Desktop Six-Series Current Protection Tester Ukraine

Web: <https://prospettivacasa.eu>

