

We manufacture Relay Testing Equipment



MP3000F1

Relay Test System

www.tesient.com



Introduction

The MP3000F is the all-in-one test system for protection relay testing and commissioning applications. In addition to the ability of testing conventional protective relay with analog voltage and current outputs, the MP3000F can also test IEC61850 complied digital protection devices and systems, such as simulating/subscripting GOOSE messages, publishing Sampled Values. The 12 low level analog output are provided for stimulating devices with low level inputs.

Features

Linear power amplifiers
Six currents and four voltages
High power and high accuracy



- All generators output simultaneously
- Auto detection for binary inputs in software

Generators are protected for overload/over temperature/short circuit

 \checkmark

Audio visual overload, contact status, short circuit, hardware protection indication on front panel

Advanced modular Plug-in structure



Light weight, easy to use



IEC 61850 testing capability

Full automatic testing using PC controlled software and local control interface

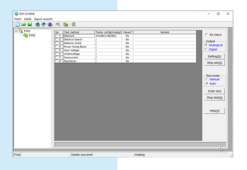
3 years warranty

Tesient MP3000F1 MPWin Relay Test Software



MPWin Software

Apply in Windows 10/Windows 8/Windows 7 and Windows XP. User-friend interface for quick operation. Set kit configuration in system configuration once, all the modules are auto configured.



Test Scheme Manager

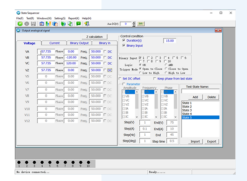
The test plan can be set up according to the protective relay functions. The test scheme makes the test automatic and standardization. The test report can be userdefined from Test Scheme, so the reports for the same relay or several reports for the similar relays can be managed well.



Any Test

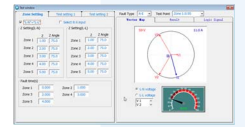
Adjust the current/voltage amplitude, frequency and phase online in each channel. Pre-set 3-states and trip time of the relay. Auto ramp test amplitude, frequency and phase in one or more channel. Pulse ramp test amplitude, frequency and phase in one or more channel

Tesient MP3000F2 MPWin Relay Test Software



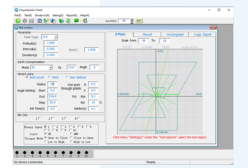
State Sequence

Define different parameters in each state including: amplitude, frequency, phase , binary input/output and output time, etc. Parameter calculation is available.



Distance - setting verification

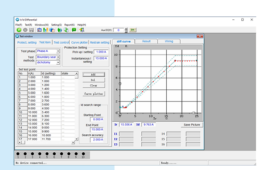
Quickly verify the settings of distance relay



Distance - characteristic check

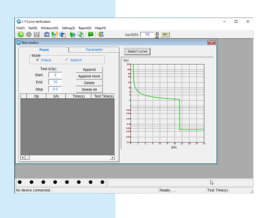
Check the distance relay characteristic based on the distance relay characteristic curve. The curve can be drawn automatically according to the XRIO file imported from protective relay

Tesient MP3000F1 MPWin Relay Test Software



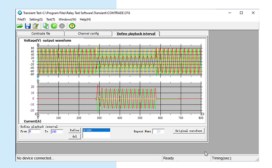
Differential Relay

In differential 6I module, no need wiring connection during testing. The trip characteristic and trip time can be checked. Auto-calculation and evaluation for stability characteristic is available.



I-T Curve Verification

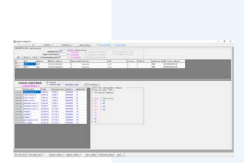
Check or search IEC or ANSI curve with different current trip time



Trans Playback

Play back the current, voltage and binary output in Comtrade file to analyze the transient fault. Support to extend, cut and copy the original Comtrade file

Tesient MP3000F1 MPWin Relay Test Software



IEC61850 test configuration

Support SMV format IEC61850-9-2/9-21e. Support goose format IEC61850-8-1 output. Support direct import of substation IED configuration file, including CID, ICD, SCD etc., and automatically map them to output channels.



XRIO Import

Support the import of XRIO files and link the XRIO file with relay characteristic curve and settings, enabling various automatic test functions



Test Report

Managing the test reports and save them in different format, including Microsoft Word and Excel, rtf \mbox{TXT} , html, tif, etc



Voltage generators

Number of outputs	4
Ranges	
AC (L-N)	4 x 0-300V
AC (L-L)	2 x 0-600V
DC (L-N)	4 x 0-±424V
DC (L-L)	2×0-±848V
Power	
AC (L-N)	4 x 100VA typ. at >130V
	4 x 75VA guar. at >100V
AC (L-L)	2 x 200VA typ. at >260V
	2 x 150VA guar. at >200V
DC (L-N)	4 x 70W at >100V
Accuracy	error < 0.15% rd. + 0.02% rg. guar.;
	error < 0.1% rd. + 0.01% rg. typ.
Resolution	10mV for 300Vac
Step response time	<100µS at <75V
Distortion (THD%)	<0.05% typ., <0.1% guar., at >5V
Frequency-Amplitude characteristic	<0.5% at ≤ 450Hz, <1% at ≤ 1000Hz
Output time	Continuous
Operation indication	LED on front panel



Current generators

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Number of outputs	6	
Ranges		
AC (L-N)	6 x 0-30A	
1-phase AC (6L-N)	1 x 0-180A	
3-phase AC (2L-N)	3 x 0-60A	
DC (L-N)	6 x 0-±20A	
DC (6L-N)	1 x 0-±120A	
Power		
6-phase AC (L-N)	6 x 450VA typ. at 30A	
	6 x 400VA guar. at 30A	
3-phase AC (2L-N)	3 x 800VA typ. at 60A	
	3 x 700VA guar. at 60A	
1-phase AC (6L-N)	1 x 1200VA typ. at 180A	
	1 x 1000VA guar. at 180A	
DC (L-N)	6 x 250W typ. at 20A	
	6 x 200W guar. at 20A	
DC (6L-N)	1 x 1200W typ. at 120A	
	1 x 1000W guar. at 120A	
Max compliance voltage (L-N)	21Vpk	
Accuracy	error < 0.1% rd. + 0.05% rg. guar. at	0-30A
	error < 0.1% rd. + 0.02% rg. typ. at 0	-30A
Resolution	lmA	
Step response time	<100µS at resistive load	
Distortion (THD%)	<0.06% typ., <0.1% guar.	
Frequency-Amplitude characteristic	<0.5% at ≤ 450Hz, <1% at ≤ 1000Hz	<u>,</u>
Output time	>15 Sec. at 30A	
Operation indication	LED on front panel	



General

Frequency	
Sine signal (Range)	DC, 0.001Hz - 1000Hz
Transient signal	DC - 5kHz
Frequency accuracy/drift	±lppm
Frequency resolution	0.001Hz
Phase	
Phase angle range	0-360°
Phase angle accuracy	<0.05° typ., <0.1° guar., at 50Hz/60Hz
Phase angle resolution	±0.005°
Synchronization time between I and V	<20µS
Auxiliary DC supply	
Voltage range	24-300V
Power	Imax: 1A; Pmax: 100W
Accuracy	error < 0.2% rg. typ., <0.5% rg. guar.
Power supply	
Nominal supply voltage	110-240Vac, 1 phase
Permissible supply voltage	90-260Vac
Nominal frequency	50/60Hz
Permissible frequency	45-65Hz
Max. current	10A

Tesient MP3000F1 Specifications

Binary inputs & outputs

Binary inputs

Number of inputs Input characteristic (1-8) Input characteristic (9-10) Sample rate Time resolution Max. measuring time Debounce/deglitch time Counting function Galvanic isolation Binary outputs, relay Number of outputs Type Break capacity AC Break capacity DC Binary outputs, semiconductor Number of outputs Type Break capacity DC Update rate Imax

10 (8 auto detect, 2 polarity dependent) 0-250Vdc/ac peak threshold or potential free Potential free or 0~250V dc with polarity dependent 50kHz 20μS Infinite 0-25ms <5kHz at pulse width >100μS 10 galvanically isolated

4

Potential free relay contacts, software controlled Vmax: 250Vac, Imax: 5A, Pmax: 1250VA Vmax: 30Vdc, Imax: 5A, Pmax: 150W

4

semiconductor Vmax: 300Vdc, Imax: 0.1A, Pmax: 30W 100µS 100mA

Tesient MP3000F1 **Specifications**

Others

Low level outputs

Setting range 12 x 0-10Vpk Max. output current 10mA Accuracy Resolution 250µV Distortion (THD%) Connection **Control Interface** PC Connection GPS synchronization interface IRIG-B synchronization interface Ground socket (earth) Weight and dimensions Weight 17 kg Dimensions (WxHxD) Environmental condition 0-45°C Operating temperature Storage temperature -5°-+70°C Relative humidity CE certificate (EMC/EMI) EN 61326-1: 2006

FCC

IEC 61850

GOOSE simulation/subscription Sampled value publishing Connection of GOOSE and SV FT3 interface

error < 0.05% typ., <0.1% guar., at 1-10Vpk <0.05% typ., <0.1% guar. 4mm banana socket (on the side)

1 Ethernet, rear side, 10M/100M optional, Coaxial cable, connector, rear side optional, SMA connector, rear side 4 mm banana socket

360mm x 210mm x 462mm

5-95%, non-condensing EN61000-3-2: 2006 EN61000-3-3: 1995 + A1:2001 + A2:2005 EN61010-1: 2001 PART 15, Class A

Virtual binary input/output: 255; GOOSE message: 12 4 x SV stream per port 8 x fiber-optic Ethernets 8 x SC ports for FT3 simulation

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