

Applications

Highly precise, portable measuring system for functional tests on various types of protection equipment. Four voltage outputs and six current outputs which can provide particularly high output power allow three-phase tests on static, digital and self-powered relays as well as differential protection relays. Analog measurement inputs also make it possible to test and calibrate transducers

The device can be operated and controlled either with a PC and the ARTES testing software or alternatively by means of the built-in control panel equipped with a high-resolution, resistive 5" touch screen, function keys and a jog wheel.

Sources

All signals can be set separately and independently of one another as regards phase, amplitude and frequency. The output values of the current and voltage amplifiers are monitored by means of internal feedback measurements. If the output values do not agree with the setpoint values, a warning is issued to this effect. All outputs also have overload and short-circuit protection.

General	Frequency range Transient signals	DC3 kHz DC4 kHz
	Frequency resolution Frequency accuracy	0.001 Hz Error < 0.01%
	Phase angle Phase resolution Phase accuracy	0360° 0.001° Error < 0.05° 1)
Voltage outputs	4-phase (L-N) 1-phase (L-L)	4 x 0300 V / 75 VA ³⁾ 1 x 0600 V / 150 VA ³⁾
	Resolution Accuracy THD	13 mV Error < 0.05% ^{1),2)} < 0.05% ¹⁾
Current outputs	6-phase 3-phase 1-phase	6 x 032 A / 250 VA ³⁾ 3 x 064 A / 500 VA ³⁾ 1 x 096 A / 500 VA ³⁾
	Resolution Accuracy THD	1 mA Error < 0.05% ^{1),2)} < 0.05% ¹⁾

Low-level signal outputs

Special low-level outputs with very high accuracy make it possible to test protection devices with low-level signal inputs. All signals can be set separately and independently of one another as regards phase, amplitude and frequency. All outputs also have overload and short-circuit protection.

Number 10 outputs in 3 groups

 $\begin{array}{ccc} & & & & \\ & & & \\ \text{Max. output current} & & & 20 \text{ mA} \end{array}$

Resolution 300 μV

Accuracy Error < 0.05%

Frequency range DC...3 kHz Transient signals DC...4 kHz

THD < 0.05%

Frequency resolution 0.001 Hz Frequency accuracy Error < 0.01%

Phase angle 0...360°
Phase resolution 0.001°
Phase accuracy Error < 0.05°



¹⁾ For the frequency range of 10...100 Hz

²⁾ Of range

³⁾ For symmetrical output quantities, supply voltage 230 VAC, 50 Hz

DC output		Output range	12260 VDC	
		Output power Accuracy	50 W, max. 2 A Error < 5%	
		Protection	Overload and short-circuit protection	
Analog inputs		Number	2	
J p	Measuring range		0±20 mA	
		Accuracy Protection	Error < 0.05% ²⁾ Galvanic isolation via digital	
		Frotection	high-speed isolators	
Multi-function inputs	Multi-function inputs for the measurement of analog and binary signals. The trigger threshold and the trigger range can be freely configured for evaluation purposes. The inputs are also configurable for the measurement of potential-free contacts.			
		Number	12	
		Measuring ranges	2/10/300/600 VAC/DC	
		Frequency range	DC6 kHz	
		Trigger threshold/range	0300 VDC, freely configurable, or potential-free contact	
		Accuracy Galvanic isolation	Error < 0.05% 2) 6 galvanically isolated groups with 2 measurement inputs each	
		Safety class	150 V CAT IV; 300 V CAT III; 600 V CAT II	
Binary outputs	Relay	Number	2	
		AC switching capacity DC switching capacity	0250 VAC, 8 A, resistive load 0300 VDC, I _{max} = 8 A, 50 W	
		Protection	Potential-free and galvanically isolated output relays	
	Transistor	Number	2	
	iransistor	Number Switching frequency	2 1 kHz	
		Switching capacity	0300 VDC, 50 mA	
Complete system	All the connections required for linking up to the device under test can be found on the front panel of the device. The power supply, an Ethernet interface and a USB interface are also integrated in the front panel. This means that ARTES 600 can also be operated in an upright position.			
	Operation	PC Stand-alone	ARTES testing software for Windows® XP/7/8/10 5" touch screen, high-resolution, resistive 3 function keys and a jog wheel	
	Connections/ interfaces	Measurement connections Low-level signal outputs	4 mm safety sockets 3 push-pull output sockets, U _{LS 14} , U _{LS 57} , U _{LS 810}	
		Generator socket	The amplifier output signals $U_{1\dots 3}$ und $I_{1\dots 3}$ can be picked up via 4 mm safety sockets or via the generator socket.	
		Interfaces	USB, 3 x Ethernet, Wi-Fi	
		Time synchronisation	Internal GPS receiver with SMA antenna connection	
		Status LEDs	Indication of active current and voltage outputs and of the status of the binary inputs and outputs by LEDs	
	Supply voltage	Rated voltage Wattage	100265 VAC, 4763 Hz / 120265 VDC 2500 W	
	Construction	Housing Protection	Portable 19" housing, 4 U, the carrying handle can also be used as a stand	
		Dimensions (W x H x D) Weight	IP20 470 x 202 x 326 mm, without handle 15.9 kg	
	Environment	Operating temperature Storage temperature Relative humidity	050°C -2060°C 590%, non-condensing	
		recidence fidefinially	5.11.50 70, Horr condensing	
	Generic standards	Safety EMC	EN 61010-1, 150 V CAT IV; 300 V CAT III; 600 V CAT II EN 61326-1	



