

System		
SVSLEIII	COH	(en

High-precision, portable stand-alone test systems for function tests on various types of switchgear device, including circuit breakers, disconnectors or earthing switches, regardless of the type of drive unit.

Determination of operating times with earthing on both sides. Three-phase dynamic resistance measurement on up to two main contact chambers per pole in combination with PROMET SE. Control panel with 7" touch screen and two function keys. Inputs and outputs via 4 mm safety sockets and multi-pole system sockets located on the front panel.

Control outputs

Electronic switching outputs (IGBT) for single or three-phase control of the closing and opening coils. All operating sequences can be configured and output in increments of $1\ ms$.

	coilc	Voltage	300 VAC/DC	Intrinsically safe via	
		Current	15/100 AAC/DC	short-circuit and overload protection	
Measurement	Details	Record length	max. 4000 s		
inputs		A/D-conversion	16 bit		
		Accuracy	Error ($< \pm 0.05\%$)		
	Analog inputs	Sampling rates	•	100 Hz to 30 kHz, adjustable	
		Close/Open coil current	15/100 AAC/DC internally switchable		
		Coil/station voltage	300 VAC/DC		
		Motor voltage	500 VAC/DC		
		Motor current	15/100 AAC/DC		
		Sensor inputs	\pm 10 VDC/digital		
		Sensor inputs	0-20 mA/Imp. 200 Ohm/ 0.25 W/ \pm 10 VDC		
	Binary inputs	Sampling rate auxiliary contact Activation level	10.00 kHz 24300 VDC wet/dry switching		
	Incremental inputs for	Supply voltage	10 VDC		
	digital travel transducers	Limit frequency	100 kHz		
Interfaces	KoCoS interfaces	Interfaces for controlling external ohm meters and a connection unit CSW 3 as well as a source for the power supply for testing undervoltage and overvoltage releases			
	PC interfaces	RJ45 Ethernet USB A/B			
Complete system	Operation	Operation, system control, data storage and evaluation by means of a built-in control panel equipped with a high-resolution, resistive 7" touch screen and two function keys			
		Data storage and evaluation of switch gear tests also by means of an external PC under Windows 7/8.1/10			
		Optional Wi-Fi remote function			
	Power supply	Rated voltage 110265 VAC/DC			
	Environment	Operating temperature Electric strength EMC immunity Protection Safety standard EMC emissions	050 °C to IEC 255/IEC 80 1 MHz sine wave t IP65 (closed) EN 61010-1 300 \ EN 50081-2 indus	:o IEC 255 /~ CAT II	

Susceptibility



EN 50082-2 industrial

		ACTAS P260	ACTAS P360
Analog measurement inputs	Coil current	1 x 2 (I/O)	3 x 2 (I/O)
-	Coil/station voltage	-	2
	Motor current via shunt	1	1
	Motor voltage	1	1
	Sensor (+/-10 V/digital)	3	6
	Sensor (+/-10 V/020 mA)	1	3
	Main and PIR contacts	3 x 2	6 x 2
Binary measurement inputs	Auxiliary contacts	2 x 4	3 x 4
Control outputs	Closing coils	1	3
	Opening coils	1	3
Analog outputs	Reference voltage for external sensors	1x 10 VDC/200 mA	3x 10 VDC/200 m
Connections additional	PC	1	1
equipment	Ohm meter	3	3
	CSW 3 Digital voltage source	1 1	1 1
Housing	Hard-top case		
, .	Dimensions (W \times H \times D)	425 x 340 x 170	475 x 375 x 180
	Weight	5.3 kg	6.9 kg



Product