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SPECII	FICATIONS				
				MAR D'	
System concept	High-precision 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. The inputs and outputs are connected flexibly via industrial plug connectors, making the test systems particularly suitable for use in development and laboratory environments as well as in production environments. Digital and analog control outputs enable voltage or current sources to be controlled automatically, allowing fully automatic tests. In combination with PROMET, three-pole dynamic resistance measurements can be carried out on up to four interrupter units per pole.				
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.				
	IGBTs for controlling the	Voltage	300 VAC/DC		
	release coils	Current	100 A peak	Intrinsically safe via short-circuit	
		Time resolution	0.1 ms	and overload protection	
		Accuracy	±0.02 ms		
	Binary output	Relay output	30 VDC / 2 A (resistive load)	(max. 220 VDC)	
	Analog outputs for Analog outputs to set the desired values and the voltage waveform				
	controlling external voltage sources	release connected source Output range	010 VDC /1 mA	Load impedance >10 kΩ	
	Power supply to external sensors	Reference voltage for analog sensors	10 VDC		
		Supply voltage for incremental sensors	5 VDC or 10 VDC, o	can be selected via jumper	
Measurement inputs	General	Recording duration	Max. 13.33 min at Max. 8 s at 50 kHz		
• • • • •		Time resolution	0.02 ms		
		Time accuracy	±0.005 ms		
		A/D-conversion	16 bit		
		Accuracy			
			0.05% of range		
	Analog inputs	Oversampling	200 kHz per measu	irement channel (physical)	
	Analog inputs	Oversampling Sampling rates	200 kHz per measu 500 Hz50 kHz, a	djustable in steps	
	Analog inputs	Oversampling	200 kHz per measu	djustable in steps Ω (PIR) >5 Ω12 kΩ	
	Analog inputs	Oversampling Sampling rates	200 kHz per measu 500 Hz50 kHz, a Main contacts <5 G Resistive contacts (djustable in steps 2 (PIR) >5 Ω 12 k Ω n contact inputs	
	Analog inputs	Oversampling Sampling rates Activation range Measuring range	200 kHz per measu 500 Hz50 kHz, a Main contacts <5 G Resistive contacts (combined with mai	djustable in steps 2 (PIR) >5 Ω 12 k Ω n contact inputs	
	Analog inputs	Oversampling Sampling rates Activation range Measuring range close/open coil current	200 kHz per measu 500 Hz50 kHz, a Main contacts <5 G Resistive contacts combined with mai 5 ADC / 30 ADC / 1	djustable in steps 2 (PIR) >5 Ω12 kΩ n contact inputs 100 A peak	
	Analog inputs	Oversampling Sampling rates Activation range close/open coil current Coil voltage Measuring range motor Motor voltage	200 kHz per measu 500 Hz50 kHz, a Main contacts < 5 G Resistive contacts combined with mai 5 ADC / 30 ADC / 1 300 VAC/DC 20 A RMS/ 50 A RM 500 VAC/DC	djustable in steps 2 (PIR) >5 Ω12 kΩ n contact inputs 100 A peak	
	Analog inputs	Oversampling Sampling rates Activation range Measuring range close/open coil current Coil voltage Measuring range motor	200 kHz per measu 500 Hz50 kHz, a Main contacts < 5 G Resistive contacts (combined with mai 5 ADC / 30 ADC / 1 300 VAC/DC 20 A RMS/ 50 A RM	djustable in steps 2 (PIR) >5 Ω12 kΩ n contact inputs 100 A peak	
	Analog inputs	Oversampling Sampling rates Activation range close/open coil current Coil voltage Measuring range motor Motor voltage	200 kHz per measu 500 Hz50 kHz, a Main contacts <5 G Resistive contacts (combined with mai 5 ADC / 30 ADC / 1 300 VAC/DC 20 A RMS/ 50 A RM 500 VAC/DC ±20 mA ±10 VDC Galvanic isolations device isolated aga Galvanic isolations	djustable in steps 2 (PIR) >5 Ω12 kΩ n contact inputs 100 A peak 1S/ 100 A peak 2.5 kV, inst earth	
	Analog inputs Binary inputs	Oversampling Sampling rates Activation range close/open coil current Coil voltage Measuring range motor Motor voltage Sensor inputs	200 kHz per measu 500 Hz50 kHz, a Main contacts <5 G Resistive contacts (combined with mai 5 ADC / 30 ADC / 1 300 VAC/DC 20 A RMS/ 50 A RM 500 VAC/DC ±20 mA ±10 VDC Galvanic isolations device isolated aga Galvanic isolations	djustable in steps 2 (PIR) >5 Ω12 kΩ n contact inputs 100 A peak 15/ 100 A peak 2.5 kV, inst earth 2.5 kV,	
		Oversampling Sampling rates Activation range close/open coil current Coil voltage Measuring range motor Motor voltage Sensor inputs Protection Time resolution	200 kHz per measu 500 Hz50 kHz, a Main contacts <5 G Resistive contacts (combined with mai 5 ADC / 30 ADC / 1 300 VAC/DC 20 A RMS/ 50 A RM 500 VAC/DC ±20 mA ±10 VDC Galvanic isolations device isolated aga Galvanic isolations all measurement in 0.02 ms 50 kHz	djustable in steps 2 (PIR) >5 Ω12 kΩ n contact inputs 100 A peak 15/ 100 A peak 2.5 kV, inst earth 2.5 kV,	
		Oversampling Sampling rates Activation range close/open coil current Coil voltage Measuring range motor Motor voltage Sensor inputs Protection Time resolution	200 kHz per measu 500 Hz50 kHz, a Main contacts <5 G Resistive contacts (combined with main 5 ADC / 30 ADC / 11 300 VAC/DC 20 A RMS/ 50 A RM 500 VAC/DC ±20 mA ±10 VDC Galvanic isolations device isolated aga Galvanic isolations all measurement in 0.02 ms 50 kHz Activation range 24	djustable in steps (PIR) >5 Ω12 kΩ n contact inputs 100 A peak 15/ 100 A peak 2.5 kV, inst earth 2.5 kV, puts isolated against earth	

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Complete system	Operation, system control, data storage and evaluation are carried out using a standard, external Windows PC with the ACTAS 2.60 software.				
	User interface	 ACTAS system software for the parameterization, execution and evaluation of switchgear tests under Windows 7/8.1/10 			
	Power supply	4763 Hz working range: +6% / -10% of the nominal range Via safety plug connectors located on the back panel			
	Measurement connections				
	PC interfaces				
	KoCoS interfaces				
		Operating temperature-1050°CStorage temperature-3070°CRelative humidity590% non-condensingProtectionIP20			
		EN 61010-1: 2011			
		Safety requirements for electrical equipment for measurement, control, and laboratory use EN 61326-1: 2013 Electrical equipment for measurement, control and laboratory use - EMC requirements			
Product specifications		ACTAS L260	ACTAS L360		
Control outputs	Closing coils	1	3		
	Opening coils Relay control outputs	2	6 6		
	Analog control outputs	2	4		
	010 VDC	Z	4		
Analog	Coil current	3 x (I/O) 9 x (I/O)			
measurement inputs	Coil/station voltage	1	3		
mputs	Motor current via shunt	1	3		
	Motor voltage	1	3		
	Sensor (dig./inc.)	3	6		
	Sensor (+/-10 V)	3	6		
	Sensor (020 mA)	1	2		
	Main and PIR contacts	<u>3 x 2</u>	9 x 2		
Binary measurement inputs	Auxiliary contacts	2 x 4	6 x 4		
Reference voltage for external sensors		1 x 10 VDC / 200 r	nA 2 x 10 VDC / 200 mA		
Connections for	PC	1	1		
additional equipment	PROMET/voltage sources CSW 3	3 1	3 1		
Housing		19" housing for rack mounting, 84 HP, 6 U			
	Dimensions (W x H x D)	482.6 mm x 265.9 mm x 242.0 mm			
	Weight	6.3 kg	7.3 kg		
	•• cigite	0.5 kg	7.5 kg		

