THREE PHASE PRIMARY INJECTION

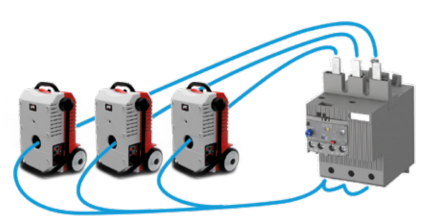


TriRaptor: Applications

TriRaptor: Commissioning



PHASE CONSISTENCY



Motor protection relays

Modern inline relays feature numerous functional options and user-selectable settings, and use the line's power to operate, so they cannot be easily tested with single-phase injection. The TriRaptor produces a stable and accurate output of up to 9 kA with 120° between phases, and can measure operation time by monitoring the relay's tripping output or directly the current flow.



Circuit breaker testing

Single- and three-phase protective functions in low-, medium-, and high voltage circuit breakers can be now easily tested with the TriRaptor, thanks to its wide current range, 3 kVA output power, and pre-selectable current values. Trip time is automatically measured even when a secondary protective device e.g. a relay cannot be accessed for testing.

Substation commissioning

Connect the TriRaptor's three-phase output to both ends of a busbar and let it maintain a pre-defined test current while you browse the entire installation for inaccuracies and possible connection mistakes, quickly and safely, using harmless voltage. Typical commissioning targets:

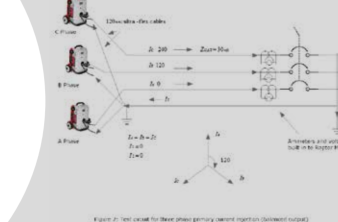
Phase consistency

Grounding

Instruments

Shorting jumpers left in place

- Circuit continuity
- CT ratio and polarity
- Secondary equipment connections
 Protective relay settings
- Phase order
- Differential circuits



Example of connection

INSTRUMENTATION Locate errors quickly **RELAY READINGS** Verify operation Check measured and accuracy secondary values SECONDARY CONNECTIONS Locate errors quickly CIRCUIT BREAKERS Check for adequate tripping **CIRCUIT INTEGRITY** CURRENT Assess continuity and proper grounding Ratio, polarity

TEST TEMPLATES



Using the same user-friendly philosophy as in the single phase Raptor, the TriRaptor's user interface has been implemented on a larger touch screen and furnished with pre-defined templates that provide ON/OFF synchronization of the three output phases. Test current values can be preset and dynamically adjusted individually and time results and other measurements are recorded and displayed for each phase.



When injecting in polarized (asymmetrical waveform) mode, the Raptor Polarity Tester can be used to check the entire installation for connection errors in a matter of minutes.

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TriRaptor: Specifications

HIGH CURRENT OUTPUT	
Output Current	Output Voltage
o Load V (0%Imax)	0 - 1.20 Vac - Continuous
8 KAac (25%Imax)	0 - 0.81 Vac - Continuous
.5 KAac (50%lmax)	0 - 0.42 Vac - 3 min
.5 KAac (Imax)	0 - 0.22 Vac - 3 s
o Load Resolution	25 uVac
utput Frequency	Same as supply's (50/60 Hz)
anges	0-1 KAac/N; 0-15 KAac/N (n: number of secondary turns)
esolution	1 Aac, 10 Aac
ccuracy	±0.2% of the value ±0.2% of the range
hase angle	±0.25°
OW CURRENT OUTPUT	(not simultaneous with high current output)
utput Current	0 - 35 Aac (0 - 9 Aac continuous)
oltage Output	0 - 200 Vac
utput Frequency	Same as supply's (50/60 Hz)
solated output	Yes
otection	Fuse
MMETER/LOW LEVEL V	OLTMETER
nmeter Ranges	0 - 0.2 / 0 - 2 / 0 - 20 Aac
mmeter Resolution	0.1 mAac, 1 mAac, 10 mAac
mmeter Impedance	<10 mΩ
oltmeter Ranges	0 - 30 mVac, 0 - 0, 3 Vac, 0 - 3 Vac
oltmeter Resolution	0.01 mVac, 0.1 mVac, 1 mVac
oltmeter Impedance	>3000 ΚΩ
requency range	20 - 400 Hz
ccuracy	$\pm 0.1\%$ of the value $\pm 0.1\%$ of the range
hase angle	±0.25°
olated input	Yes
OLTMETER	
anges	0 - 0.2 / 0 - 2 / 0 - 20 / 0 - 300 Vac
esolution	0.1 mVac, 1 mVac, 10 mVac, 0.1 Vac
npedance	>120 KΩ
requency range	20 - 400 Hz
ccuracy	$\pm 0.1\%$ of the value $\pm 0.1\%$ of the range
hase angle	±0.25°
olated input	Yes

BINARY INPUT	
Туре	Dry contact / Voltage
Voltage mode Levels	1.5 V, 15 V; Max. Voltage 250 Vac.
Time resolution	1 ms
Isolated input	Yes
COMMUNICATIONS	
	onnectors from previous R-MS or 3xHH to next R-MS
GENERAL	
Supply	230 V $\pm 10\%$, 50/60 Hz, single phase (all the 3 units must be plugger into the same phase and must be connected in parallel or wye)
Weight	35 Kg / 77 lb
Dimensions	550 x 440 x 230 mm / 21 ½" x 17 ½" x 9"
Working temperature	0-50° C
Storage temperature	-25 to + 70 °C
Protections	MCB, overload, temperature, supply, communications, polarity
Sec. hole diameter	85 mm
Transport	Wheels, folding handle, fixed handle
RAPTOR 3xHH	
Mini-PC powered by Window	ws CE
Mini-PC powered by Window	ws CE 7" high definition colorTFT
Mini-PC powered by Window CONTROL	
Mini-PC powered by Window CONTROL Display	7" high definition colorTFT
Mini-PC powered by Windon CONTROL Display Interface	7" high definition color TFT Resistive touch panel + Rotary Encoder (turn & push)
Mini-PC powered by Windon CONTROL Display Interface LEDs	7" high definition color TFT Resistive touch panel + Rotary Encoder (turn & push)
Mini-PC powered by Window CONTROL Display Interface LEDS COMMUNICATIONS	7" high definition color TFT Resistive touch panel + Rotary Encoder (turn & push) Alarm, Connectivity, Power
Mini-PC powered by Window CONTROL Display Interface LEDs COMMUNICATIONS RS-485	7" high definition color TFT Resistive touch panel + Rotary Encoder (turn & push) Alarm, Connectivity, Power Raptor BUS Communication with Raptor-MS
Mini-PC powered by Window CONTROL Display Interface LEDs COMMUNICATIONS RS-485 USB	7" high definition color TFT Resistive touch panel + Rotary Encoder (turn & push) Alarm, Connectivity, Power Raptor BUS Communication with Raptor-MS Connection to PC
Mini-PC powered by Window CONTROL Display Interface LEDs COMMUNICATIONS RS-485 USB RJ-45	7" high definition color TFT Resistive touch panel + Rotary Encoder (turn & push) Alarm, Connectivity, Power Raptor BUS Communication with Raptor-MS Connection to PC
Mini-PC powered by Window CONTROL Display Interface LEDs COMMUNICATIONS RS-485 USB RJ-45 GENERAL	7" high definition color TFT Resistive touch panel + Rotary Encoder (turn & push) Alarm, Connectivity, Power Raptor BUS Communication with Raptor-MS Connection to PC Ethernet for software updates Self-powered from Raptor-MS, or with external 5V AC/DC power
Mini-PC powered by Window CONTROL Display Interface LEDs COMMUNICATIONS RS-485 USB RJ-45 GENERAL Power Supply	7" high definition color TFT Resistive touch panel + Rotary Encoder (turn & push) Alarm, Connectivity, Power Raptor BUS Communication with Raptor-MS Connection to PC Ethernet for software updates Self-powered from Raptor-MS, or with external 5V AC/DC power adapter with a real consumption of about 1A
Mini-PC powered by Window CONTROL Display Interface LEDs COMMUNICATIONS RS-485 USB RJ-45 GENERAL Power Supply Weight	7" high definition color TFT Resistive touch panel + Rotary Encoder (turn & push) Alarm, Connectivity, Power Raptor BUS Communication with Raptor-MS Connection to PC Ethernet for software updates Self-powered from Raptor-MS, or with external 5V AC/DC power adapter with a real consumption of about 1A 1 Kg / 2 lb

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5 m / 16 ½ ft (3 no.)

Connection cable

Compliance

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The instrument is intended for use in high-voltage substations and industrial environments. All EuroSMC products comply to CE-marking

directives and IEC and international standards, and are designed and manufactured in accordance with ISO-9001 quality standard.