

- Perfectly suitable for use in maintenance and monitoring of electrical systems without interrupting their current supply.
- Application oriented design, particularly suitable for measurement in dense wiring.
- Ideal for non-contact control measurements with ALMEMO® hand-held devices, e.g. for fault currents or at devices with low current consumption.

Technical Data

Measuring range:	1A to 150A AC
Accuracy of meas.	40 to 150A: ± 4%
at 50/60Hz:	15 to 40A: $\pm 3\% \pm 0.2$ A
	5 to 15A: \pm 6% \pm 0.2A
	1 to $5A: \pm 10\% \pm 0.2A$
Encompassing capacity:	cable Ø 10mm
Transformation ratio:	100mVDC/1A AC
Output signal:	15VDC
Nominal conditions	23°C ±3K, 1013 mbar, 20 to 75% RH
Electrical safety	EN 61010-2-032 (issue 2/2003)

300 V category IV or 600 V
category III
48 to 500 Hz
-10 to +50°C, 10 to 85% RH
130 x 37 x 25 mm
approx. 180 grams
-40 to +80°C
Cable, 1.5 meters, with safety laboratory coupling and 1.5-meter ALMEMO® conlugs

Types (including manufacturer's test certificate)

Order no.

Single-range split-core type transformer with integrated rectifying for small AC currents incl. ALMEMO® connecting cable (±26VDC)

FEA6049

With test certificate of the manufacturer Chauvin Arnoux. Delivery in original packaging, adapted with ALMEMO® plug

Split-Core Type Transformer for AC Currents Chauvin Arnoux type MN 88



- Perfectly suitable for use in maintenance and monitoring of electrical systems without interrupting their current supply.
- Asymmetric shape of the jaw of tongs, particularly suitable for encompassing cables and rails.
- With polarity indicator for power measurements.
- Ideal for non-contact control measurements with ALMEMO® handheld devices, e.g. at low power systems.

Technical Data

Measuring range:	0.5A to 200A AC	
(the higher value corresponds to 120% of the max. nominal value)		
Accuracy of meas. at 50Hz: ± 3% of meas. val. ±0.5A		
Encompassing capacity:	cable Ø 20mm rail 20 x 5mm	
Transformation ratio:	100mVDC/1AAC	
Output signal:	20VDC	
Operating frequency:	40Hz to 10kHz	
Safety standards:	IEC 1010-1	
Overvoltage protection:	category III	

Dimensions:	135 x 50 x 30mm
Weight:	approx. 180g
Nominal conditions:	25°C ±3°C/1013mbar
Operating temperature:	−10 to +55°C
Relative humidity:	0% to 90% at 40°C max.
Storage temperature:	−40 to +70°C
Connecting cable: ckets, including 1.5-meter plugs	Connecting cable Integrated banana so- ALMEMO connecting cable with banana

Types (including manufacturer's test certificate)

Order no.

Single-range split-core type transformer with integrated rectifying for small AC currents incl. ALMEMO® connecting cable (±26VDC)

FEA604MN

With test certificate of the manufacturer Chauvin Arnoux. Delivery in original packaging, adapted with ALMEMO® plug

Electrical variables

Split-Core Type Transformer for AC Currents Chauvin Arnoux type Y4N



- Perfectly suitable for use in maintenance and monitoring of electrical systems without interrupting their current supply.
- Asymmetric shape of the jaw of tongs, particularly suitable for encompassing cables and rails.
- With polarity indicator for power measurements.
- Ideal for non-contact control measurements with ALMEMO® handheld devices, e.g. at low power systems.

Technical Data

Measuring range: 2A to 500A AC

(the higher value corresponds to 120% of the max. nominal value)

Accuracy of meas. at 50Hz: \pm 3% of meas. val. \pm 0.5A	
Encompassing capacity:	cable Ø 30mm rail 30 x 63mm
Transformation ratio:	1mVDC/1A AC
Output signal:	0.5VDC
Operating frequency:	40Hz to 1kHz
Safety standards:	IEC 348, IEC 1010-2-032
Overvoltage protection:	no
Dimensions:	215 x 66 x 34mm

Weight:	approx. 420g
Nominal conditions:	25°C ±3°C/1013mbar
Operating temperature:	−10 to +55°C
Relative humidity:	0% to 90% at 40°C max.
Storage temperature:	−40 to +70°C
Connecting cable: connectors, including safe necting cable with banana	Cable, 1.5 meters, with safety laboratory cupling and 1.5-meter ALMEMO® conplugs

Types (including manufacturer's test certificate)

Order no.

Single-range split-core type transformer with integrated rectifying for small and medium AC currents incl. ALMEMO® connecting cable ($\pm 2.6 \text{VDC}$)

FEA6044N

With test certificate of the manufacturer Chauvin Arnoux. Delivery in original packaging, adapted with ALMEMO® plug