

- 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

1A to 150A AC
40 to 150A: ± 4%
15 to 40A: $\pm 3\% \pm 0.2$ A
5 to 15A: \pm 6% \pm 0.2A
1 to $5A$: $\pm 10\% \pm 0.2A$
cable Ø 10mm
100mVDC/1A AC
15VDC
23°C ±3K, 1013 mbar, 20 to 75% RH
EN 61010-2-032 (issue 2/2003)

Admissible voltage	300 V category IV or 600 V	
	category III	
Operating frequency	48 to 500 Hz	
Operating conditions	-10 to +50°C, 10 to 85% RH	
Dimensions	130 x 37 x 25 mm	
Weight	approx. 180 grams	
Storage temperature	-40 to +80°C	
Connecting cable	Cable, 1.5 meters, with safety laboratory	
connectors, including safety coupling and 1.5-meter ALMEMO® con-		
necting cable with banana	ı plugs	

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

DAkkS or factory calibration KE90xx electrical for sensor (see chapter Calibration certificates). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

Split-Core Type Transformer for AC Currents FEA 604 MN



- 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: \pm 3% of meas. val. \pm 0.5A		
Encompassing capacity:	cable Ø 20mm rail 20 x 5mm	
Transformation ratio:	100mVDC/1A AC	
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 $^{\otimes}$ connecting cable ($\pm 26 \text{VDC}$)

FEA604MN

10/2016 • We reserve the right to make technical changes

DAkkS or factory calibration KE90xx electrical for sensor (see chapter Calibration certificates). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

Electrical variables

Split-Core Type Transformer for AC Currents FEA 6044 N



- 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 ety coupling 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 (±2.6VDC)

FEA6044N

DAkkS or factory calibration KE90xx electrical for sensor (see chapter Calibration certificates). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.