6-fold DIN rail current transformer CT-6-20

Monitor, detect and treat

- For operational current as well as RCM-monitoring suitable
- Residual current acquisition with integrated current transformers (residual currents per IEC 60755 type A)
- 6 measurement channels
- Compact construction
- Parallel acquisition and processing of measured values
- Use in distribution outputs for consumers and systems
- Special version for the monitoring device UMG 20CM

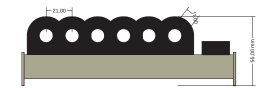




Dimension diagrams

All dimensions in mm









Technical data

General data					
Number of measuring channels	6 (current transformers integrated)				
Monitoring	Parallel, real effective value measurement ("True RMS")				
Evaluation	Residual – or operating – currents (configurable as required in the individual application)				
Rated isolation level	4 kV				
Transformer rated voltage	max. 720 V AC				
Transformer rated frequency	50 60 Hz				
Therm. rated short-term current	60 x In / 1 sec.				
Therm. Continuous current	100%				
Ambient temperature	-10 +55 °C				
Class	1				
Protection class	E				
Protection class	IP20				

Туре	Operating mode*1	Operating current with load in A	Residual current in mA	Number of measuring channels*2	Trans- formation ratio	Measurement accuracy	Max. primary conductor diameter in mm	Dimensions in mm (W x H x D)	Weight (kg)	Item no.
CT-6-20	Residual or operating currents	0 63	10 1,000	6	700/1	1	11	174 x 45 x 56	0.30	14.01.630
Accesso	ries									
Ready-made connection cable 1.5 m twisted, shielded with connector								08.02.440		

^{*1} Pre-configurable as needed via DIP switch

^{*2} Measurement transformer integrated