

MRE-CT614

Current Transformer | up to 1500 A / 5 A



Power supply

Operating voltage range AC < 720 V

Measuring circuit

Measurement current range $\leq 1 \times I_N$
 Max. current $60 \times I_N, 1 \text{ s (max. 100 kA)}$
 Power consumption at 5 A $0.36 \text{ VA/m (2.5 mm}^2 \text{ wire)}$
 Rated base frequency $50 \dots 60 \text{ Hz}$

Insulation

Rated test voltage measuring / measuring circuit $3 \text{ kV rms / 1 min, } U_m < 720 \text{ V}$

General data

Ambient temperature storage (no ice) $-25 \dots 70 \text{ }^\circ\text{C}$
 Ambient temperature operation $-5 \dots 50 \text{ }^\circ\text{C}$
 Dimension fig. 2
 Protection degree IP20
 Housing material ABS

Product reference

Description	Type	A		
		1000	1250	1500
Class 0.2s, power 10 VA	MRE-CT614-.../5A/10-0.2S	✓	✓	✓
Class 0.5, power 10 VA	MRE-CT614-.../5A/10-0.2S	✓	✓	✓

Other transmission ratio on request. Please contact support@comatreleco.com.

"..." list primary current to complete product references.



fig. 1. Wiring diagram

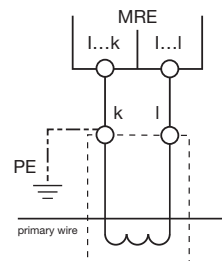
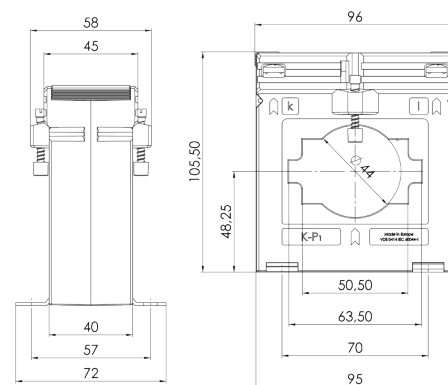


fig. 2. Dimension (mm)



Standards and approvals

Standards IEC/EN 61869

Approvals

	Description	MRM11	MRM11R	MRM32	MRM32R	MRU11	MRU32	MV53	SSU34	SSU31	SSU33L	MRI11	MRI32	TSR19	ESU-D2R	CT515R	CT524R	
Monitoring	One phase voltage monitoring	●	●			●		●										
	Three phase voltage monitoring			●	●		●		●		●							
	Four channel voltage measuring																	
	DC Voltage monitoring	●	●	●	●	●	●										●	
	One phase current monitoring	●	●										●					
	Three phase current monitoring			●	●									●				
	Four channel current measuring																	
	DC current monitoring	●	●	●	●								●	●			●	
	Phase failure			●	●		●		●	●	●							
	Phase sequence monitoring			●	●		●		●	●	●							
	Phase angle monitoring / measuring*			●	●		●		●		●							
	Differential voltage monitoring / measuring*								●		●							
	Neutral failure monitoring								●		●							
	Frequency monitoring / measuring*	●	●	●	●	●	●		●		●	●						
	Apparent power monitoring / measuring*	●	●	●	●													
	Active power monitoring / measuring*	●	●	●	●													
	Power factor monitoring / measuring*	●	●	●	●													
	Active energy measuring																	
	THDI / THDU measuring																	
	PTC monitoring														●			
Earth failure monitoring															●			
Functions	Threshold „over“ exceeded fig. 3.	●	●	●	●	●	●	●	●		●	●	●	●		●	●	
	Theshold „under“ exceeded fig. 4.	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	„Inside“ band entered fig. 2.	●	●	●	●	●	●					●	●			●	●	
	„Outside“ band entered fig. 1.	●	●	●	●	●	●					●	●			●	●	
	Alarm on-delay	●	●	●	●	●	●	●	●		●	●	●		●	●	●	
	Alarm off-delay	●	●	●	●	●	●	●					●	●				
	Latching alarm output function	●	●	●	●	●	●						●	●	●			
	Threshold selectable	●	●	●	●	●	●	●	●				●	●	●	●	●	
	Threshold fixed									●	●				●			
Power supply	Supply isolated from measuring circuit	●	●	●	●	●	●					●	●	●	●			
	Supply from measure circuit							●	●	●	●					●	●	
Mounting	DIN rail mounting	●	●	●	●	●	●	●	●			●	●		●			
	Housing according IEC/EN 43880 (electrical distribution mounting)	●	●	●	●	●	●	●				●	●					
	Plug-in (socket mounting)									●	●	●		●		●	●	

