Catalogue No: TA4325001A

CURRENT TRANSFORMER 500/1A 32MM

Energy Management and Building Automation > Energy Management and Metering > Transducers and Transformers > IME Transformers > Cable type Current Transformers > TA432





Representative Photo Only (actual product may vary based on configuration selections)

CURRENT TRANSFORMER 500/1A 32MM

- Available in a broad range of primary currents 40. . . 6000A
- 5A or 1A secondary
- Cable or Busbar type
- Split or solid core
- High accuracy Class 0.5M

SPECIFICATIONS	
Component Type Metering	Current Transformer
Ipn, Primary Current, Rated	500
Isn, Secondary Current, Rated	1
Accuracy Class	0.5 1
Burden, Accuracy Class 0.5	10
Burden, Accuracy Class 1	12
Rated frequency	50
Operational Frequency, Min	47
Operational Frequency, Max	63
Um, System Voltage, Max (rms)	0.72
Insulation Class	В
Ui, Rated Insulation Voltage	3000
Rated Insulation Time, Max	60
Details, Insulation	Dry transformer, air insulation
Ith, Thermal Current, Short Time, 1s	30
Icth, Thermal Current, Continuous	0.5
Idyn, Current, Dynamic	75
Security Factor	<=5
Power Dissipation, Max	9
Busbar / Cable Temperature, Max	125
Mounting (Multiple)	Busbar Mount DIN-35 Rail Mount
Material, body / housing	PC (Polycarbonate)
IP rating, body / housing	IP40
IP Rating, Terminals	IP20
Height	70
Width	76



Catalogue No: **TA4325001A**

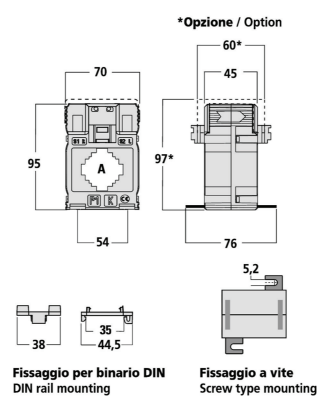
CURRENT TRANSFORMER 500/1A 32MM





Depth	95
Weight	0.42
Operating temperature, min	-25
Operating temperature, max	50
Continuous Temperature, Max	30
Storage temperature, min	-40
Storage temperature, max	85
Relative humidity, max	85
Humidity type	Short-Term Condensation
Standards Compliance	EN 62109-1 EN 62109-2 IEC 61869-1 IEC 61869-2

IEC 61869-2	
REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	TA4325001A_ManufacturerDatasheet
Manufacturer Catalogue & Product Selection:	-







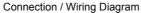
Catalogue No: **TA4325001A**

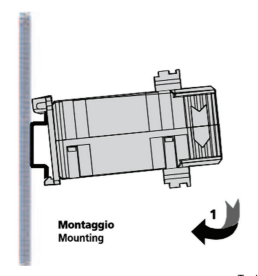
CURRENT TRANSFORMER 500/1A 32MM

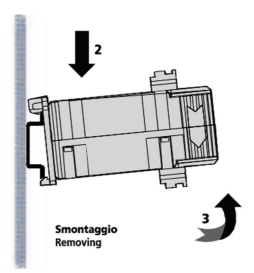
Energy Management and Building Automation > Energy Management and Metering > Transducers and Transformers > IME Transformers > Cable type Current Transformers > TA432











Technical Diagram

