Catalogue No: **TAI BB 100/5A**CURRENT TRANSFORMER 100/5A

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





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

SPECIFICATIONS

CURRENT TRANSFORMER 100/5A

- 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	
Product Series	TAIBB
Component Type Metering	Current Transformer
Ipn, Primary Current, Rated	100
Isn, Secondary Current, Rated	5
Accuracy Class	0.5 1
Burden, Accuracy Class 0.5	1.5
Burden, Accuracy Class 1	2.5
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	6
Icth, Thermal Current, Continuous	0.1
Idyn, Current, Dynamic	15
Security Factor	<=5
Power Dissipation, Max	3
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	IP 20
Height	44

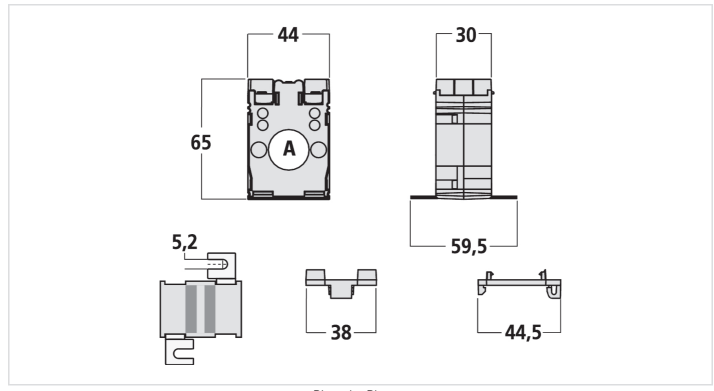


Catalogue No: **TAI BB 100/5A**CURRENT TRANSFORMER 100/5A





Width	59.5
Depth	65
Weight	0.18
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 61869-1 EN 61869-2 IEC 61869-1 IEC 61869-2



Dimension Diagram

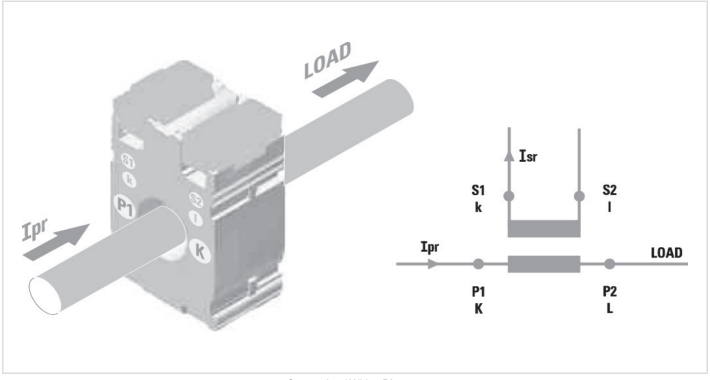


Catalogue No: TAI BB 100/5A

CURRENT TRANSFORMER 100/5A

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





Connection / Wiring Diagram

