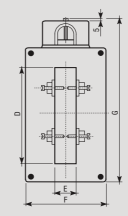
CT series for instruments in alternating current x/5 A.



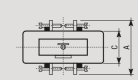
## **BYPASS BAR**

- Bar/cable passage: see dimensions mm
- No fastening on DIN rails
- Bypass bar amperometric transformer
- Double terminal for secondary
- Opening (hole) for cable or bar (primary) passage

## Front view

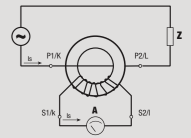


## Side view



	Α	C	D	Ε	F	G	
TL2	38	66	102	20	94	178	
TL3	45	71	103	32	114	210	
TL4	50	78	104	62	156	224	

## Diagram



When connecting all amperometric transformers it is important to respect the directions of the current.

Primary: from P1/K to P2/L
Secondary: from \$1/k to \$2/I

Notes: the capacity of the amperometric transformer must correspond to the full scale of the instrument.

# **TECHNICAL INFORMATION**

# **MEASUREMENT AND CONTROL**

## **GENERAL CHARACTERISTICS**

Test voltage (1 min)	kV	3
Frequency	Hz	50 / 60
Safety factor	FS	<5
Case		insulated
Max rated voltage	V	720
Max continuous overload	Α	1.2 ln
Operating temperature	°C	-10 ÷ +50

Compliance with Community Directives: 2006/95/EC (Low Voltage) and 2004/108/EC (E.M.C.)

is declared with reference to the following standards: • Safety: EN 61010-1 / EN 38-1 • E.M. Compatibility: EN 61000-6-2 / EN 61000-6-4

	0.5	1	3
1000/5 A	20	30	45
1500/5 A	30	45	60
	0.5	1	3
2500/5 A	25	30	45
	1500/5 A	1000/5 A 20 1500/5 A 30 0.5	1000/5 A 20 30 1500/5 A 30 45 0.5 1

TL4				
Class		0.5	1	3
Nominal nower VA	3000/5 A	20	30	45

### Model Code Description Capacity VJ35754005 TL2 Bypass bar current transformer 1000/5 A TL2 1500/5 A VJ35834205 Bypass bar current transformer VJ36174405 TL3 Bypass bar current transformer 2500/5 A TL4 3000/5 A VJ36414505 Bypass bar current transformer



**REFERENCE STANDARDS**