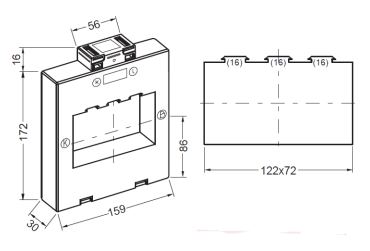


BUSBAR TYPE CURRENT TRANSFORMER

16A1272.3 [ffp5 / ffp10]



Primary busbar Weight 4 x 120 x 10 mm 920 – 960 g

I _{seo}	CI.	RATED PRIMARY CURRENT Ipr													
		400	500	600	750	800	1000	1250	1500	1600	2000	2500	3000	4000	Α
5A		2,5	2,5	5	5	5	5	5	5	5	5	10	10	10	VA
	1	5	5	10	10	10	10	10	10	10	10	15	15	15	
							15	15	15	15	15	20	20	20	
											20	30	30	30	
	0,5			2,5	2,5	2,5	5	5	5	5	5	5	5	5	
				5	5	5	10	10	10	10	10	10	10	10	
											15	15	15	15	
												20	20	20	
	0,58								5	5	5	5	5	5	
									10	10	10	10	10	10	
											15	15	15	15	
													20	20	
	0,2										5	5	5	5	
											10	10	10	10	
													15	15	
														20	
	0,28											5	5	5	
													10	10	
														15	
		2,5	2,5	5	5	5	5	5	5	5	5	10	10	10	VA
	1	5	5	10	10	10	10	10	10	10	10	15	15	15	
							15	15	15	15	15	20	20	20	
											20	30	30	30	
	0,5			2,5	2,5	2,5	5	5	5	5	5	5	5	5	
				5	5	5	10	10	10	10	10	10	10	10	
											15	15	15	15	
												20	20	20	
									5	5	5	5	5	5	
1 A	0,58								10	10	10	10	10	10	
											15	15	15	15	
													20	20	
	0.2										5	5	5	5	
											10	10	10	10	
	0,2												15	15	
														20	
												5	5	5	
	0,28												10	10	

TECHNICAL DATA SHEET



ACCESSORIES (INCLUDED IN THE SCOPE OF SUPPLY):

- 2 pcs. primary busbar fixing clamps (type 16)
- 4 pcs. headless set screws M5x75
- 2 pcs. secondary terminal cover (yellow sliders)
- 4 pcs. pressure protective caps for primary busbar set screws

OPTIONAL ACCESSORIES:

- Primary busbar quick fixing set (type 16-65)
- Snap-on mounting brackets for rail TS35 (DIN EN 60715)
- Insulating protective caps for primary busbar set screw
- Mounting feet

GENERAL TECHNICAL DATA:

Highest voltage for equipment U_m 0,72 kV Rated power frequency withstand voltage (r.m.s.) 3 kV / 1 min Rated frequency 50 / 60 Hz Rated continuous thermal current Icth 1,2 x I_{pr}

Instrument security factor FS5 or FS10 Rated short-time thermal current Ith 60 x I_{pr} for 1 sec; max 100 kA for 1 sec

Rated dynamic current I_{dvn} $2.5 \times I_{th}$ **Environmental conditions** Indoor use

Ambient air temperature (operating) -5°C ... +40°C (other temperatures on request)

-40°C ... +60°C Ambient air temperature (storage / transport) Short-term temperature of primary conductor Max. 170°C for 1 sec Н

Insulating class

Standards DIN EN 61869 /1 + 2; DIN VDE 0414

Enclosure Break-proof polyamide, flame retardant Secondary terminals Nickel-plated crosshead screws (2 Nm), integrated secondary terminal cover

If the distance between the current transformer and close-by current-carrying conductors is short, the measurement accuracy can be influenced by external magnetic field effects. Please ensure sufficient phase-to-phase clearance (at least 0.2 m) when using current transformers, especially from 2000 A or use optional design with external field protection (ffp5 / ffp10).

SPECIAL DESIGNS (UPON REQUEST):

- [ffp5 / ffp10] external magnetic field protection, see data sheet 16A1272.3ffp5 / ffp10
- Other ratios, burdens or accuracy classes
- Secondary reconnection
- Cast resin encapsulation
- Highest voltage for equipment 1,2 kV