MEASURING INSTRUMENTS CURRENT TRANSFORMERS



CODE	DESCRIPTION		PACKAGE
1TA TA00/10	Wound primary current transformer 10/5 A		5
	Accuracy class 0.5 Power 6VA Installation on DIN rail and/or wall- mounted	Dimensions (LxWxH) 75 x 44 x 109	
1TA TA00/25	Wound primary current transformer 25/5 A		5
	Power ÓVA Installation on DIN rail and/or wall- mounted	Dimensions (LxWxH) 75 x 44 x 109	
1TA TA00/40	Wound primary current transformer 40/5 A		5
	Accuracy class 0.5 Power 6VA Installation on DIN rail and/or wall- mounted	Dimensions (LxWxH) 75 x 44 x 109	
1TA TA02/50	Wound primary current transformer 50/5A		5
	Accuracy class 0.5 Power 6VA Installation on DIN rail and/or wall- mounted	Dimensions (LxWxH) 75 x 44 x 109	
1TA TA02/60	Wound primary current transformer 60/5 A		5
	Accuracy class 0.5 Power 6VA Installation on DIN guide and/or wall- mounted	Dimensions (LxWxH) 75 x 44 x 109	
1TA TA02/100	Wound primary current transformer 100/5 A		5
	Accuracy class 0.5 Power 6VA Installation on DIN rail and/or wall- mounted	Dimensions (LxWxH) 75 x 44 x 109	
1TA TA03/40	Through primary current transformer 40/5 A		5
	Accuracy class 3 Power 2VA Installation on DIN rail and/or wall- mounted	Dimensions (LxWxH) 58 x 44 x 97	
1TA TA03/50	Through primary current transformer 50/5 A		5
	Accuracy class 3 Power 3A Installation on DIN rail and/or wall-mounted	Dimensions (LxWxH) 58 x 44 x 97	
1TA TA03/60	Through primary current transformer 60/5 A		5
	Accuracy class 3 Power 3A Installation on DIN rail and/or wall- mounted	Dimensions (LxWxH) 58 x 44	
1TA TA03/100	Through primary current transformer 100/5 A		5
	Accuracy class 1 Power 3A Installation on DIN rail and/or wall- mounted	Dimensions (LxWxH) 58 x 44 x 97	

MEASURING INSTRUMENTS CURRENT TRANSFORMERS



CODE	DESCRIPTION		PACKAGE
1TA TA04/150	Through primary current transformer 150/5 A		5
	Accuracy class 0.5 Power 3A Installation on DIN rail and/or wall-mounted	Dimensions (LxWxH) 58 x 44 x 97	
1TA TA04/200	Through primary current transformer 200/5 A		5
	Accuracy class 0.5 Power 3A Installation on DIN rail and/or wall-mounted	Dimensions (LxWxH) 58 x 44	
1TA TA04/250	Through primary current transformer 250/5 A		5
	Accuracy class 0.5 Power 5A Installation on DIN rail and/or wall-mounted	Dimensions (LxWxH) 58 x 44 x 97	
1TA TA05/400	Through primary current transformer 400/5 A		5
	Accuracy class 0.5 Power 10A Installation on DIN rail and/or wall-mounted	Dimensions (LxWxH) 75 x 44 x 109	
1TA TA05/500	Through primary current transformer 500/5 A		5
	Accuracy class 0.5 Power 10A Installation on DIN rail and/or wall-mounted	Dimensions (LxWxH) 75 x 44 x 109	
1TA TA05/600	Through primary current transformer 600/5 A		5
	Accuracy class 0.5 Power 10A Installation on DIN rail and/or wall-mounted	Dimensions (LxWxH) 75 x 44 x 109	
1TA TA06/800	Through primary current transformer 800/5 A		5
	Accuracy class 0.5 Power 10A Installation on DIN rail and/or wall-mounted	Dimensions (LxWxH) 105 x 61 x 131	
1TA TA06/1000	Through primary current transformer 1000/5 A		5
3	Accuracy class 0.5 Power 10A Installation on DIN rail and/or wall-mounted	Dimensions (LxWxH) 105 x 61 x 131	

PROSWEDE-elab 040-381570