

ENT.A Series

Current Transformers Data Sheet



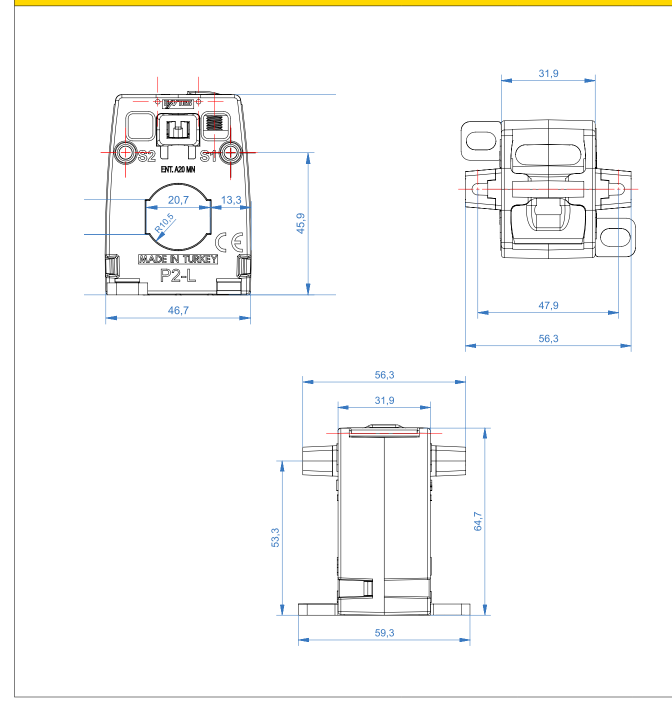


Technical Specifications			
Standards	TS EN 61869-2 / IEC 61869-2		
Maximum operating voltage (Un)	720V		
Operating frequency	50/60Hz		
Operating temperature	-5°C+40°C		
Nominal thermic current	1,2xln		
Nominal thermic short circuit current (Ith)	60xIn max 60kA 1sn		
Rated dynamic current(Idyn)	2,5xlth 1 period		
Isolation test voltage	3kV/1 min.		
Cable temperature class	H(180°C max.)		
Protection class	IP20		
Seconder terminals	Nickel Plated Brass M5 Screw		
Recommended Tightening Torque	2Nm (Seconder terminals)		
Accuracy Class	0,2- 0,2S- 0,5- 0,5S- 1- 3		
Rated Power	1-30VA		
Nominal Primary current	5-5000A		
Nominal Seconder current	1A / 5A		
Usage type	Building/Indoor		
Accuracy Class			

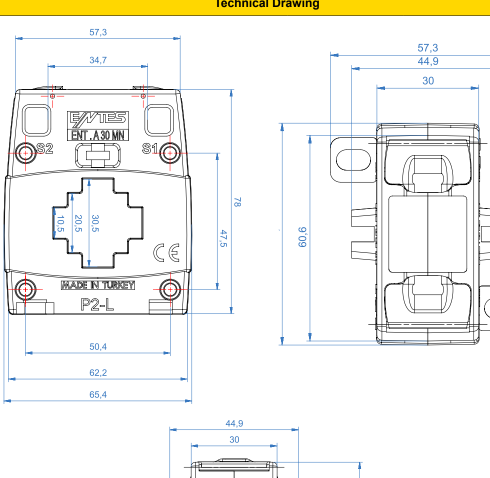
Accuracy Class					
A sourcey Class	Rated current ± % Current Error				
Accuracy Class	1%	5%	20%	100%	120%
0,2	-	0,75	0,35	0,2	0,2
0,2s	0,75	0,35	0,2	0,2	0,2
0,5	-	1,5	0,75	0,5	0,5
0,5s	1,5	0,75	0,5	0,5	0,5
1	-	3	1,5	1	1
3	-	-	3	-	3
Current error and phase shift error limit (TS EN 61869-2 0.2	2 - 0.2s - 0.5 -	0.5s - 1 class)			

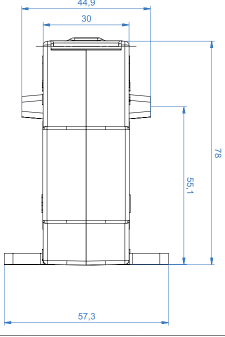
ENT.A20MN Series					
		Models			
Bus Dimensions	Primary Current(A)	Nominal Power(VA)	Class 0,5	Class 1	Class 3
	40	1			V
	50, 60	1,25		✓	
	75	1,5		✓	
	100	2,5		<u> </u>	
20x10 mm	125	4		✓	
	150	5		✓	
	200	5		~	
	250	7,5		<u> </u>	
	300	5	✓		

Technical Drawing

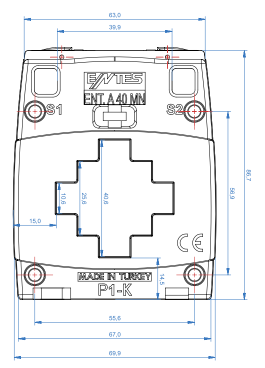


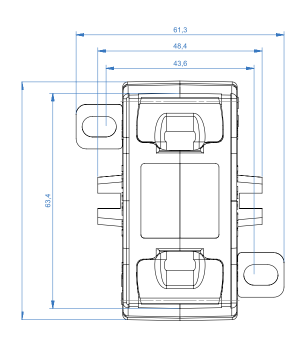
ENT.A30MN Series					
		Models			
Bus Dimensions	Primary Current(A)	Nominal Power(VA)	Class 0,5	Class 1	Class 3
	30, 40	1			<u> </u>
	50	1		<u> </u>	
	60, 75	1,5		<u> </u>	
30x10 mm	80	2,5		✓	
30x 10 111111	100, 125	1,5	✓		
	100, 125	2,5		<u> </u>	
	150, 200, 250	2,5	<u> </u>		
	300, 400	5	<u> </u>		

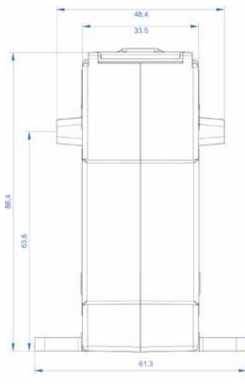




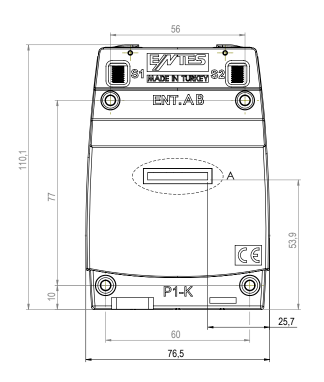
	ENT.A40MN Serie	s		
	Models			
Bus Dimensions	Primary Current(A)	Nominal Power(VA)	Class 0,5	Class 1
	100	1,5		
	125, 150	2,5		~
	200	1,5	✓	
40x10 mm	250	2,5	✓	
	300, 400, 500, 600	5	✓	
	750, 800	10	~	

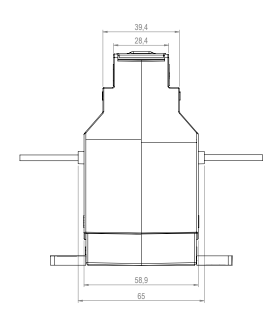


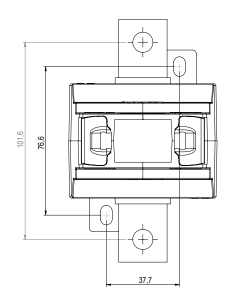




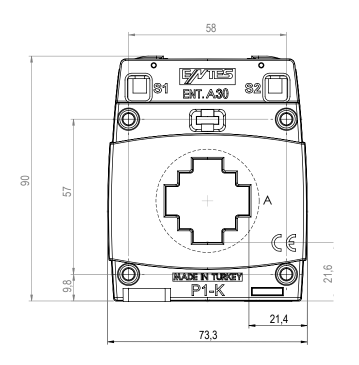
ENT.AB Series Models Bus Dimensions Primary Current(A) Nominal Power(VA) Class 0,5 Bus Type 20, 25, 30, 40, 50, 60, 75, 80, 100, 125, 150 10 ✓

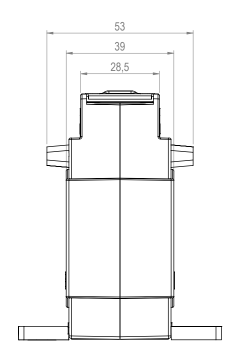


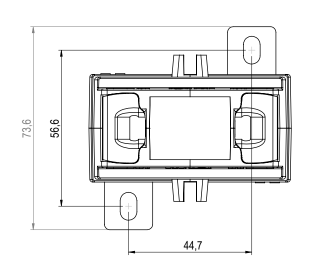


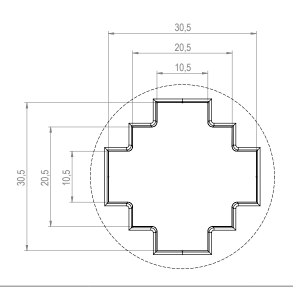


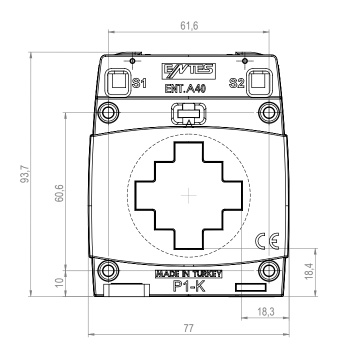
ENT.A30 Series					
		Models			
Bus Dimensions	Primary Current(A)	Nominal Power(VA)	Class 0,5	Class 1	Class 3
	30	1			
	40	1,5		~	
	50, 60,75,80	2,5		~	
00.40	100, 125, 150, 200, 250	5		~	
30x10 mm	200,250	5	✓		
	250	10		~	
	300	5		~	
	200,300	10	✓		

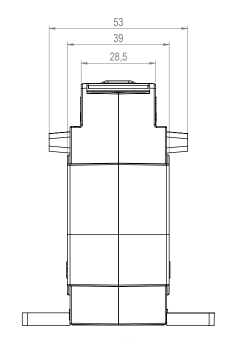


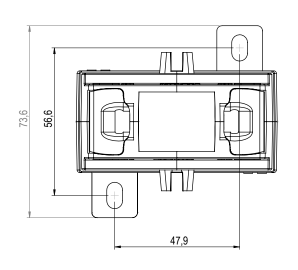


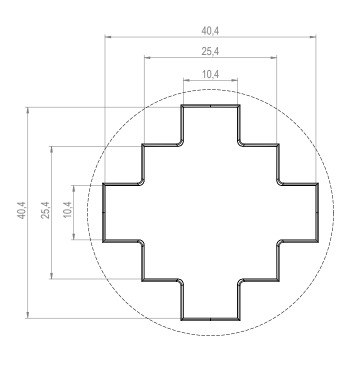




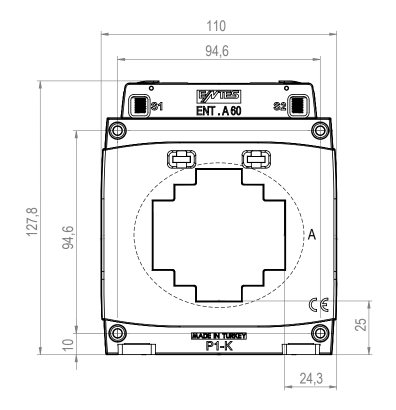


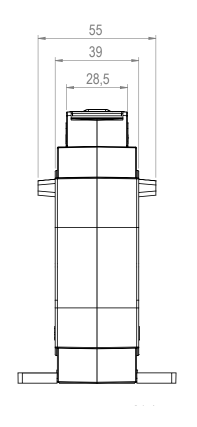


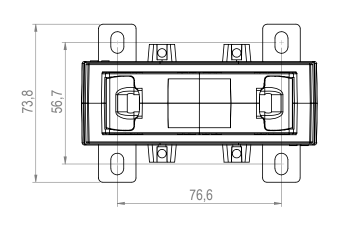


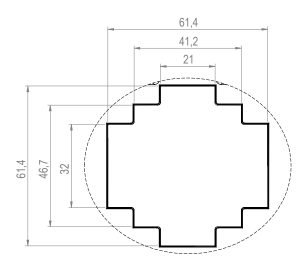


ENT.A60 Series Models Bus Dimensions Primary Current(A) Nominal Power(VA) Class 0,5 400, 500 5 ✓ 60x30 mm 600, 750, 800, 1000, 1200, 1250 10 ✓ 1500, 1600, 2000 15 ✓

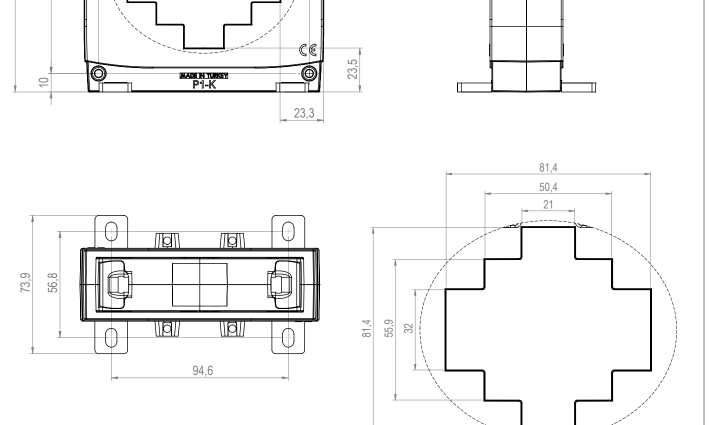








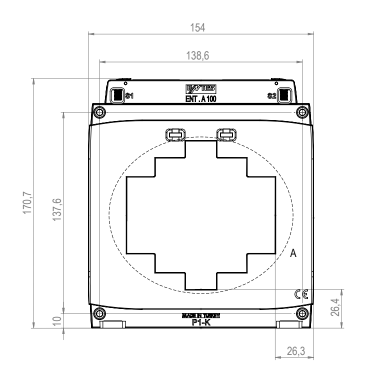
ENT.A80 Series Models **Bus Dimensions** Primary Current(A) Nominal Power(VA) Class 0,5 600, 800, 1000, 1250 10 80x30mm 1500, 1600, 2000, 2500 15 **Technical Drawing** 55 128 39 112,6 28,5 ENT.A80 **82** Α 112,6

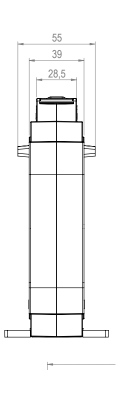


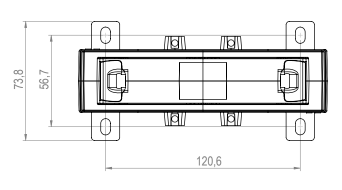
ENT.A100 Series

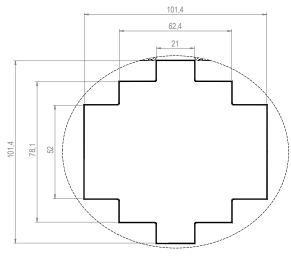
Models

Bus Dimensions	Primary Current(A)	Nominal Power(VA)	Class 0,5
	800, 1000, 1250	10	✓
100x50 mm	1600, 2000, 2500, 3000	15	✓
	4000, 50000	30	✓





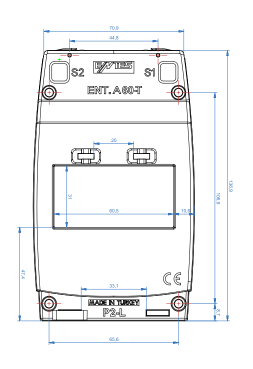


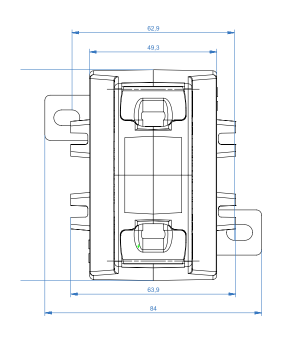


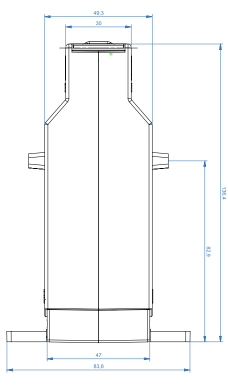
ENT.A60T Series

Models

Bus Dimensions	Primary Current(A)	Nominal Power(VA)	Class 0,5
	500,600, 750	5	✓
60x30 mm	800, 1000, 1200	10	✓
	1250, 1600, 2000	15	✓



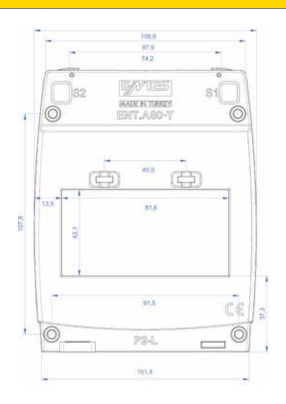


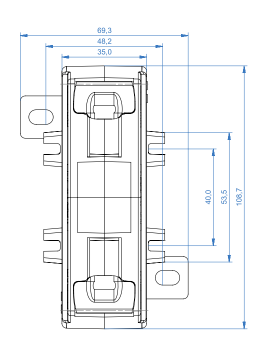


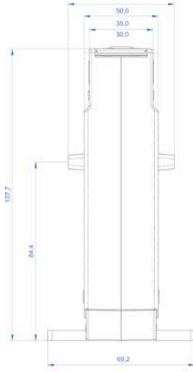
ENT.A80T Series

Models

Bus Dimensions	Primary Current(A)	Nominal Power(VA)	Class 0,5
80x40 mm	600, 800, 1000, 1200, 1250, 1500, 1600, 2000, 2500	10	✓
	800,1000 ,1200, 1250, 1500, 1600, 2000, 2500	15	✓







ENT.A100T Series

Models

Bus Dimensions	Primary Current(A)	Nominal Power(VA)	Class 0,5
	1000	10	✓
100x50mm	1000, 1250,1500, 1600, 2000, 2500, 3000, 3200, 4000	15	✓
	3000, 3200, 4000	30	✓

