SPLIT CURRENT TRANSFORMERS SPECIFICATION SHEET - CTSS (50 x 80)

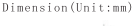


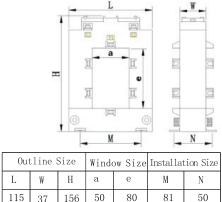
Model

CTSS (50X80)











Electrical Diagram

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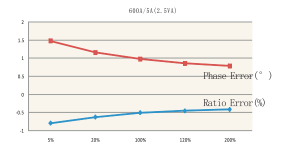
Parameters



Part No.	Ratio(A)	Accuracy	Burden (VA)	Frequency	Insulation Strength
50X80	250/5	1.0	≤1.5	50/60Hz	≪3KV
	300/5	1.0	≤1.5		
	400/5	0.5	≤1.5		
	500/5	0. 5	≤2.5		
	600/5	0. 5	≤2.5		
	750/5	0. 5	≤2.5		
	800/5	0. 5	≤2.5		
	1000/5	0. 5	€5		

Performance Curve

Specification



The split core series current transformer has been specially designed to facilitate their installation in new or already existing net works. They may be installed without opening any cable or bus-bar circuit.

The connection of conventional CTs usually requires the interruption of the primary side circuit to pass cables or bur-bars through the transformer core or to connect such cables to the primary terminals. Thins series transformers core may be easily opened and they may be installed and connected without any supply interruption. Thus saving time and the installation costs.



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