MSK SPLIT CORE CURRENT TRANSFORMER

MSK SERIES



MSK Series is a split core current transformer, closed by side clips, it is suitable for primary currents from 100A to 800A AC; available in accuracy classes Class 1, 3 or 5.

PARAMETER	VALUE				
Standards	IEC 60044-1, IEC 61869-2, VDE 0414-1, DIN57414, BS3938 BS7626, EN 61869-2				
CT Ratio	MSK24: 100/5A to 300/5A MSK36: 100/5A to 600/5A MSK50: 100/5A to 800/5A				
Rated Power	Up to 5VA				
Accuracy Class	Class 1.0, Class 3.0 or Class 5.0				
Terminal	1 meter black and red color for secondary connection				
Case	Non-flammable self-extinguishing ABS				
Mounting	On cable or busbar by using front and back sides support with cable tie				
Primary Conductor	24x24 (Ø24) 36x36 (Ø36) 50x50 (Ø50) All corners are circular				
Ambient temperature (operation)	-25 C ~ +85 C				
Number of input	1				
Thermal rated short-time current	Ith = 60 In				
Thermal rated continous current	ld = 1* ln				
Rated Frequency	50Hz 60Hz				
Surge current limitation factor	FS 5				
Test Voltage	3kV for 1 minute				
Max system voltage	0.72 kV				





SERIES	D	Α	В	С	Ε	Н
MSK24	24	48	33	24	21	65.5
MSK36	36	69	41	36	34.5	85
MSK50	50	97	58	50	49	119

NOTE:

- *Different specifications can be supplied on request.
- *Different current ratio and 1A secondary can be supplied on request.

