

IPSI 2000**Test Source for Overcurrent Protective Relay**

Output current: 0...2000 A,
Power source: 215...240 Vac, 50 Hz, 20 A max,
Output Voltage (no load): 8 Vac, max,
Internal Fuse: D20A,
Working temperature: +5...+45°C,
Storage temperature: -40...+60°C,
Dimensions: 930×700×500 mm,

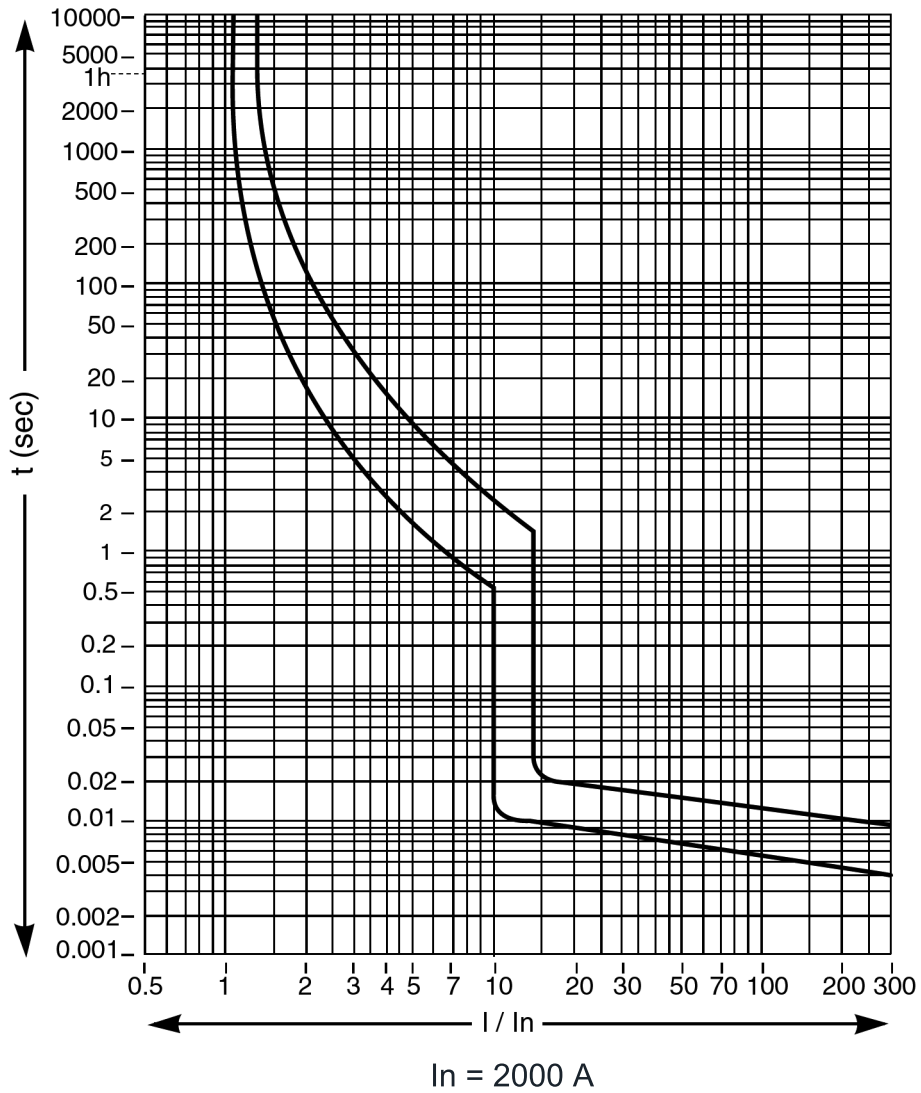
TIMER:

Time: 999999 msec,
Functions: Auto-stop, Manual stop, Reset,
Voltage on auxiliary contacts: 32 Vdc, 10 mA max.
Accuracy: +10 msec,
Resolution: 1 msec,

Ammeter:

Range: 0...3199 Aac, autorange,
Accuracy(23°C, <85% rel.vlage): ±1%+1dgt
Resolution: 0,1 A

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IPSI 2000 - Maximum load diagram

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