

High Sensitivity Leakage Current Clamp



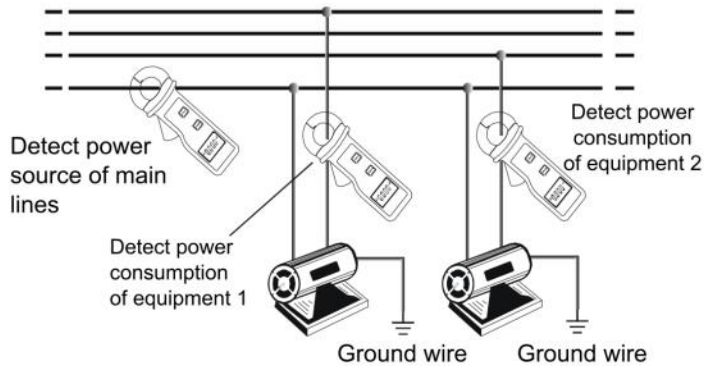
Meter | 251 A/C

251 series high-accuracy high sensitivity leakage current clamp meters are designed for testing AC leakage current. Adopting state of the art CT; useful for testing in communications, railways, oilfields & Industry.

Economy

Features :

- Clamp on live wire and neutral wire, i.e. to measure leakage current of the electric equipment (2 wires).
- Clamp on ground wire, i.e. to measure ground wire leakage current of the electric equipment (single wire).
- Clamp on main line, i.e. to measure total current of the main line (single wire).



Complies to:
IEC1010-1
IEC1010-2-032

Specifications :

Model Selection	Range	251A	251C
Auto Range		√	
Display	–	4 Digit LCD Display	4 Digit LCD Display
Leakage Current (A)	0.001mA~60A	± (1.5%+5)	± (1.5%+5)
	60A~199.9A	–	± (2%+5)
	200A~300A	–	± (3%+5)
	300A~600A	–	± (4%+5)
	Voltage (Freq.) 0V~600V (50Hz/60Hz)		√
	Resolution	1uA	1mA
Other Features			
Display Mode	4 Digits LCD	√	√
Clamp Size	–	25mm x 30mm	35mm x 40mm
RS-232		√	
Data Storage		99 Data Sets	
Peak/Data Hold		√	
Overload Protection		√	
Auto Power Off (5 Minutes)		√	
Low Battery Indication ≤7.2V		√	
Over-Range Display		√	
Test Mode (Clamp Ct, Integral Mode)		√	
Category Safety Ratings		CAT III 600V	
General Characteristics			
Power		9V Battery (6F22)	
Display		32mm x 15mm	
Product Net Weight		120g	
Product Size		175mm x 70mm x 38mm	
Standard Accessories		Battery, RS-232 Interface Cable, PC Software CD, Tool Box	



Asian Contec Ltd.

Asian Center, B-28, Okhla Industrial Area, Phase-1, New Delhi -110020, India.

Contact Nos. : Tel : +91-11-41860000 (100 Lines), Direct Sales Helpline : +91-11-41406926

Web : www.stanlay.in www.stanlay.com email: sales@stanlay.com

Regional Offices : • Faridabad • Mumbai • Bengaluru • Hyderabad • Bhubaneshwar • Guwahati

Quality Management System



ISO 9001: 2015

1-QSC202101102



Ref:ST/251A/C/2021