

Measuring function	MI 3360	MI 3360 25A	MI 3360 M	MI 3360 F
Visual inspections	•	•	•	•
Fuse test	•	•	•	•
Continuity // Protective earth resistance 200 mA	•	•	•	•
Continuity // Protective earth resistance 10 A, 25 A		•	•	•
Insulation Resistance (Riso, Riso-S),	•	•	•	•
Substitute Leakage Current, Substitute Leakage Current - S	•	•	•	•
Differential Leakage current	•	•	•	•
PE leakage current	•	•	•	•
Touch leakage current	•	•	•	•
Polarity / Active polarity test	•	•	•	•
Leakage current produced by a floating input (Itou + IFI)	•	•	•	•
Leakage current produced by a floating input (IPE + IFI)	•	•	•	•
Power (P, S, Q, PF, THDu, THDi, CosØ, I, U)	•	•	•	•
Leaks & Power (P, Itou, Idiff, S, Q, PF, THDi, THDu, CosØ, I, U)	•	•	•	•
P-RCD, (2-pole, 3-pole, K/Di (varistor), S (3-pole))	•	•	•	•
PRCD PE probe test, open conductor test, PE conductor test	•	•	•	•
RCD test, (type A, AC, B, B+, F)	•	•	•	•
Flash test, (1500 V, 3000 V)				•
Insulation resistance, IEC/EN 62353			•	
Touch leakage current, IEC/EN 62353, IEC 60601			•	
Equipment leakage (direct, differential, alternative) IEC/EN 62353			•	
Applied part leakage (direct, alternative), IEC/EN 62353			•	
Patient leakage (IpME), IEC/EN 62353, IEC 60601			•	
Insulation resistance (optional A 1422), IEC/EN 60974-4	•	•	•	•
Welding circuit leakage (optional A 1422), IEC/EN 60974-4	•	•	•	•
Primary leakage (optional A 1422), IEC/EN 60974-4	•	•	•	•
No-load voltage (optional A 1422), IEC/EN 60974-4	•	•	•	•
Clamp current (with optional A 1579)	•	•	•	•
Functional inspections	•	•	•	•

Notes:

- in combination with optional accessories,
- IEC/EN 60974-4** IEC/EN 60974-4 measurements are supported with active 3-phase adapter A 1422 only,
- Clamp current leakage** measurements are supported with optional clamps A 1579