Photo	Part number	Description	Target application	MI 3360	MI 3309 BT	MI 3311	A 1322	A 1422	MI 3394	MI 3321
	A 1283	Shielded leakage current clamp	Current clamp with high resolution for accurate leakage current measurements.							•
	A 1472	Leakage current clamp	Current clamp with high resolution for accurate leakage current measurements.		•					
	A 1579	Leakage current clamp	Current clamp with high resolution for accurate leakage current measurements.	•						
	A 1388	Adapter Schuko / Schuko	Measuring adapter for leakage current measurements: for measuring differential leakage current, protective conductor current, neutral current and load current, through leakage current clamp. All wires are separated.	•	•					•
	A 1389	Adapter CEE 5-P 16A / CEE 5-P 16A	Measuring adapter for leakage current measurements: for measuring differential leakage current, protective conductor current, neutral current and load current, through leakage current clamp. All wires are separated.	•	•					•
	A 1390	Adapter CEE 5-P 32A / CEE 5-P 32A	Measuring adapter for leakage current measurements: for measuring differential leakage current, protective conductor current, neutral current and load current, through leakage current clamp. All wires are separated.	•	•					•
	A 1421	External buzzer	Acoustics signal for auto-continuity measurement.							•
O tono	A 1495	Remote control pedal	Remote control pedal is used for safe remote start of high voltage insulation test and additionally allows free hand operation of the worker.						•	
	A 1511 2M5	Tip Commander 2,5 m	Tip commander serves as a remote control for execution of passive						•	
	A 1511 5M	Tip Commander 5 m	tests, has a built in LED torch lamp and PASS/FAIL status LED's.						•	
	A 1511 10M	Tip Commander 10 m							•	
	A 1497	Warning lamp / 4 LED's signal tower with buzzer	Colour - LED signal tower with build-in buzzer visually and acoustically signalizes ongoing tests and test conditions.						•	
	A 1496	Warning lamp / 2-LED signal tower HV	Warning lamps visually signalize ongoing HV insulation test and warn the user about dangerous voltage conditions.						•	

[•] Option