Photo	Part number	Description	Target application	MI 3155	MI 3152	MI 3152H	MI 3102 BT	MI 3102H BT	MI 3100 SE	MI 3125 BT	MI 3108	MI 3109	MI 3121	MI 3122	MI 3123	MI 3110	MI 2088	MI 2093	A 1143
2200	S 2080	1,2 V, 2500 mAh AA rechargeable batteries type AA, 6 pcs	A set of 6 pieces of rechargeable batteries type AA.		•	•	•	•	•	•	•	•	•	•	•	٠			
	A 1427	PV Reference Cell	Irradiance sensor for PV measurements.								•	•							
12	A 1400	PV Temperature probe	Temperature probe for measurement of PV module temperature.								•	•							
Q	A 1172	Luxmeter sensor, type B (PS/2)	Luxmeter sensor, type B, for high- accuracy illuminance measurement e.g. for emergency lightning inspection.	•	•	•	•	•											
	A 1173	Luxmeter sensor, type C (PS/2)	Illuminance probe for light conditions measurements with 0,1Lux resolution.	•	•	•	•	•											
	A 1191	Receiver R10K	Receiver R10K is used for wire tracing, fuse identification and fault finding in low voltage electrical installations.	•	•	•													
	A 1192	Selective probe for R10K	Very sensitive inductive sensor serves for contactless fuse and cable finding. To be used with A 1191.	•														•	
<i></i>	A 1067	Test lead for R10K, 1.5 m, with built-in resistor	Test lead with probe enables fast and accurate fuse finding and current circuit allocation. To be used with A 1191.															•	
	A 1256	Plug commander (straight cable)	Single phase schuko plug commander with TEST and MEM function keys for fast and simple measurements on one phase sockets.											•					
	A 1272	Plug commander (for Smartec)	Single phase schuko plug commander with TEST and MEM function keys for fast and simple measurements on one phase sockets.												•				
	A 1314	Plug commander	Single phase, 3-pin plug commander with TEST, MEM and function selection buttons and RGB LED status indicator.	٠	•	•	•	٠	•	•	•					•			
- A	A 1314 BLK	Plug commander	Single phase, 3-pin plug commander with TEST, MEM and function selection buttons and RGB LED status indicator.	•	•	•	•	٠	•	•	•					•			

[•] Option