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 1401	Tip commander	Single phase, 3-wire tip commander with TEST, MEM and function selection buttons, RGB LED status indicator and front LED lamp.	•	•	•	•	•	•	•	•					•		
	A 1401 BLK	Tip commander	Single phase, 3-wire tip commander with TEST, MEM and function selection buttons, RGB LED status indicator and front LED lamp.	•	•	•	•	•	•	•	•					•		
	A 1244	Tip commander, 2-wire (straight cable)	Single phase 2-wire commander with test tip, TEST and SAVE function keys for installation safety measurements.										•	•				
	A 1270	Tip commander (for Smartec)	Single phase 2-wire commander with test tip, TEST and MEM function keys for installation safety measurements.										•	•				
D.	A 1300	Tip commander, 3-wire (for Smartec)	Single phase 3-wire commander with test tip, TEST and MEM function keys for installation safety measurements.											•				
<b>%</b>	A 1018	Current clamp (low range, leakage)	High accuracy current clamp 1000 A / 1 A with jaw opening 52 mm and fixed 1.5 m cable for both load and low range / leakage current measurement and for earth resistance measurement as well.	•	•	•	•	•			•	•			•		•	
8	A 1019	Current clamp	Current clamp 1000 A / 1 A with jaw opening 52 mm for general current measurements and in combination with A 1018 for earth resistance measurement without breaking the loop.	•	•	•	•	•							•		•	•
"Je	A 1068	Connection cable for clamp, 1.5 m	Connection cable for connecting current clamp on the instrument MI 2093.															•
	A 1074	Mini current clamp 200 A / 0.2 A	Mini current clamp 200 A / 0.2 A with jaw opening 15 mm for current measurement in confined spaces.				•	•							•		•	•
	A 1391	AC/DC Current clamp	AC/DC Current Clamp with 40 and 300 A range.	•	•	•	•	•			•	•						
N.	A 1558	Test lead, 4 x 1.5 m	4-wire test lead for continuity and impedance measurements on electrical installations.	•														

• Option