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
\bigcirc	A 1110	Three phase adapter	3-phase test adapter for installation safety testing on 3-phase sockets type 16 A 3CEE.		•	•	•	•	•	•	•			•				
	A 1111 A 1215	Three phase adapter with switch	3-phase adapter with selection switch for installation safety testing on 3-phase sockets type 16 A 3CEE. The adapter allows seamless switching between measurements.		•	•	•	•	•	•	•			•				
	A 1171	RS232 / USB adapter with 1 m cable	RS232 / USB adapter for instruments without USB communication port.														•	
4 () V	A 1017	Communication cable RS232	RS232 interface cable for connecting the instrument with the PC.														•	
- Terret	A 1436	Bluetooth dongle	External Bluetooth adapter for wireless connection between Metrel's instruments and Smart phones, tablets and PCs.						•		•	•						
<u>A</u>	A 1105	Barcode scanner	Barcode scanner for identification of barcode labelled installation structure elements like sockets, switches, fuses, switchboards, etc.	•	•	•					•	•						
8	A 1321	Barcode scanner (Bluetooth)	Barcode scanner for identification of barcode labelled appliances.	•	•	•												
	A 1545	QR / Barcode scanner (Bluetooth)	QR / Barcode scanner for identification of barcode labelled appliances.	•	•	•												
0,	AM 1337	RFID Reader	RFID reader.								•	•						
**	S 2055	Set of 2 flat contact clamps, red, with fuse	Flat contact clamp with integrated fuse for a fast and safe contact on flat conductor bars, e.g. in low voltage installations. With red-coloured ring.															
**	S 2056	Set of 2 flat contact clamps, black	Flat contact clamp for a fast and safe contact on flat conductor bars, e.g. in low voltage installations.															
××××	S 2057	Set 5 of crocodile clips	Set of 3 black and 2 red crocodile clips, which assures secure and permanent contact during the measurement on bus bars, fixing screws, etc.															

• Option