

UPS4E

Druck Loop Calibrator
Recycling Passport



Product Category

Regulation	Category	Description
EU WEEE (2012/19/EU)	5	Small Equipment
UK WEEE (UK SI 2013/3113)	9	Monitoring and control Instruments

1. General View

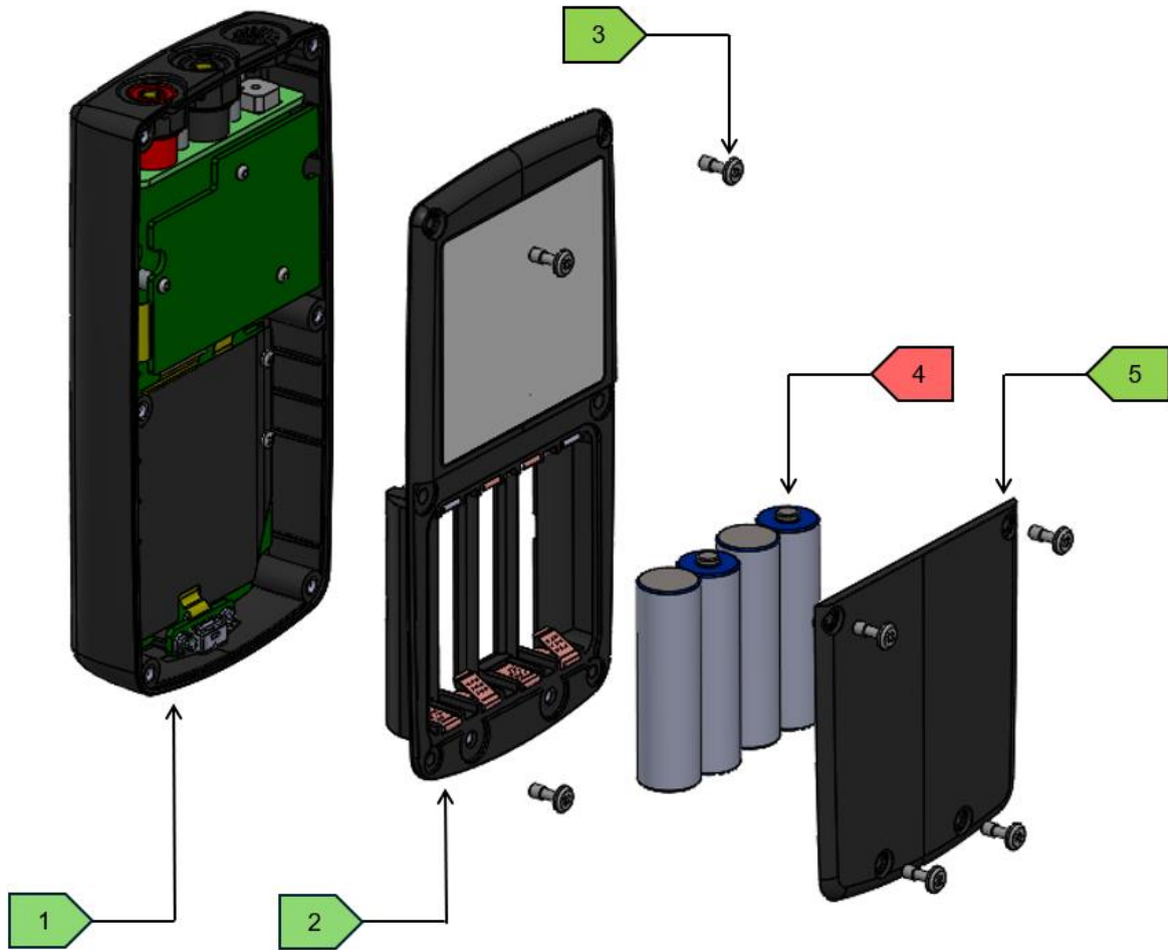
Color Code	Materials Category
Red	To be removed and treated separately
Green	Part of the product
	Referenced item



Note: For each of the components detailed in the following sections, item numbering in illustrations starts as (1).

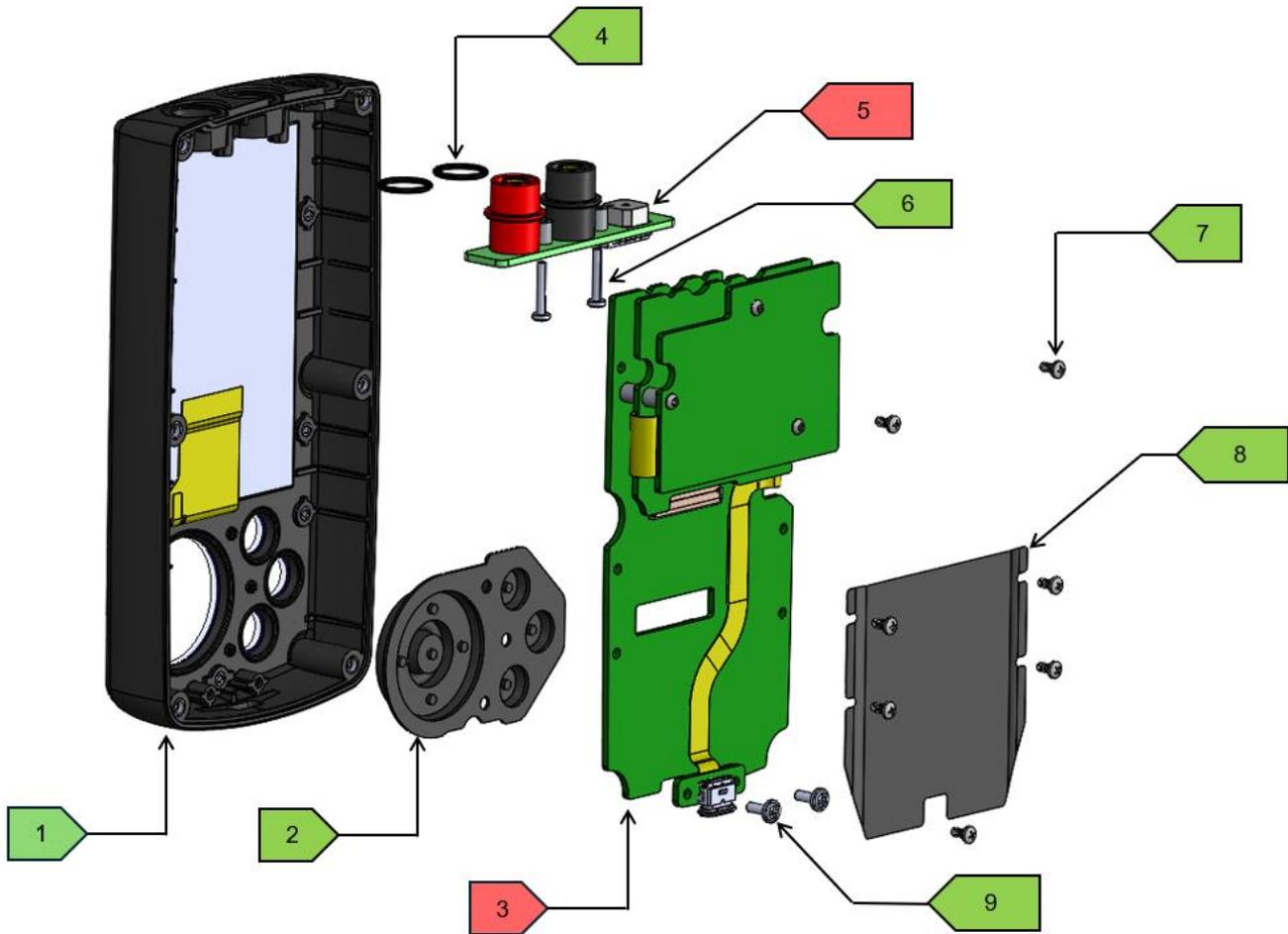
3. Removal of Materials/Components

3.1 Main Assembly Breakdown



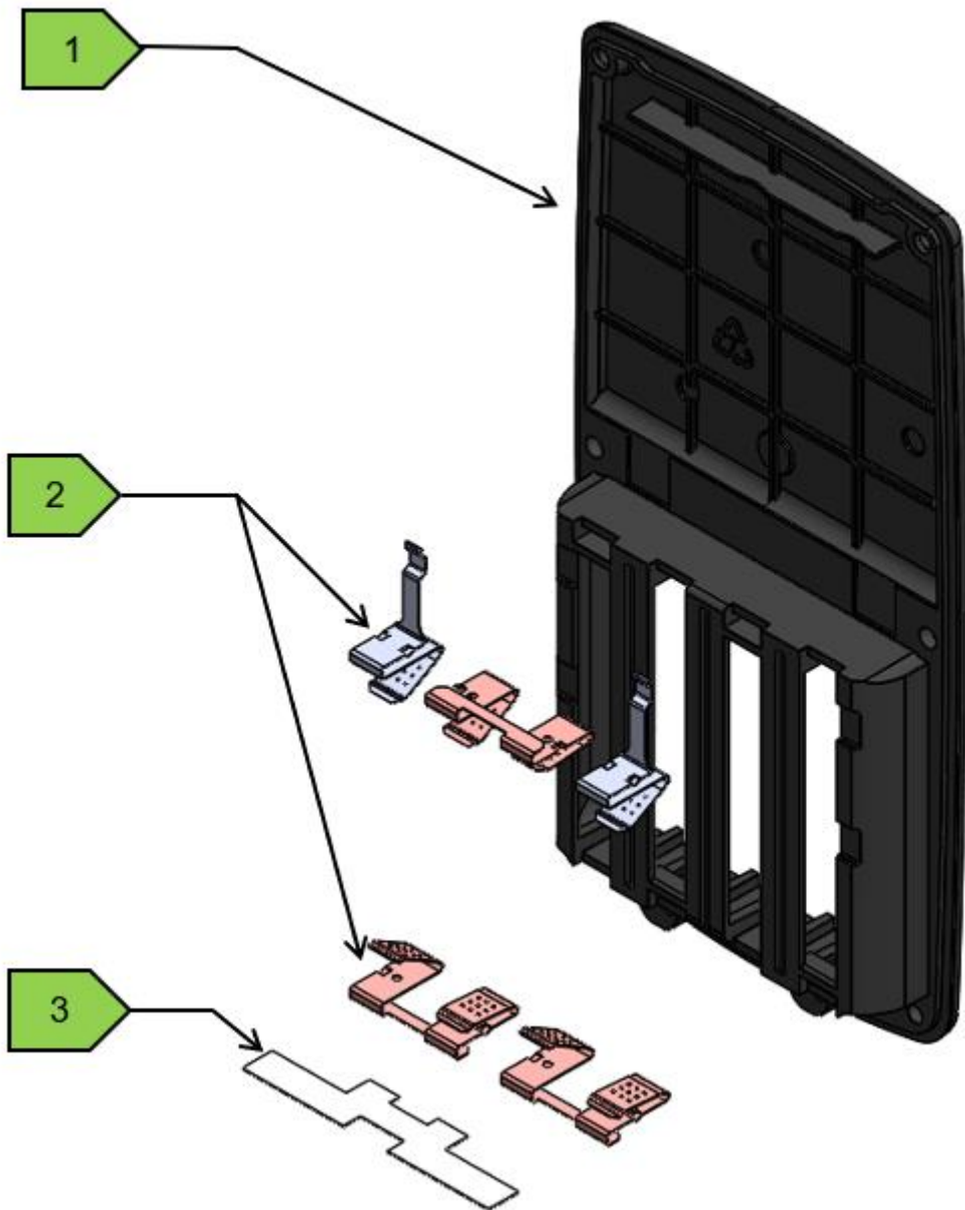
No.	Recycling/Material-Code	Important Information
1	Front Case Assembly	Remove as one piece. See Section 3.2
2	Rear Case Assembly	Remove as one piece. See Section 3.3
3	Screws	Stainless steel
4	Batteries	Alkaline batteries
5	Battery Cover	Polycarbonate/ABS Alloy (PC/ABS)

3.2 Front Assembly Breakdown



No.	Recycling/Material-Code	Important Information
1	Front Display Assembly	Polycarbonate/ABS Alloy (PC/ABS) – Glass & LCD
2	Keypad	Silicon rubber
3	PCB Assembly	PCB Assembly
4	O-rings	Nitrile
5	Socket PCB	PCB Assembly
6	Screws	Stainless Steel
7	Screws	Stainless Steel
8	PCB Protecting Sheet	Polycarbonate film
9	Screws	Stainless Steel

3.3 Rear Assembly Breakdown



No.	Recycling/Material-Code	Important Information
1	Rear Plastic Molding	Polycarbonate/ABS Alloy (PC/ABS)
2	Spring Clips	Beryllium Copper
3	USB Protection Sheet	Nomex Type 410 Thermal Insulating Sheet

4. Recycling Data

Recycling/Material-Code	Weight (approx., in kilograms)	Important Information
Material/Components that must be removed and treated separately		
PCB	< 0.11	
Batteries	< 0.1	
Subtotal	<0.21	
Materials/Components that are part of the product		
Case Including:		See Section 3
Front plastic		
Display glass		
Rear assembly		
Inserts		
Fixings including screws, O-rings		
Subtotal		
Total Weight		0.318
Special notes:		

Office Locations



Services and Support Locations

