Product End of Life Instructions

ION 7550 and 7650 Series Digital Power Meters

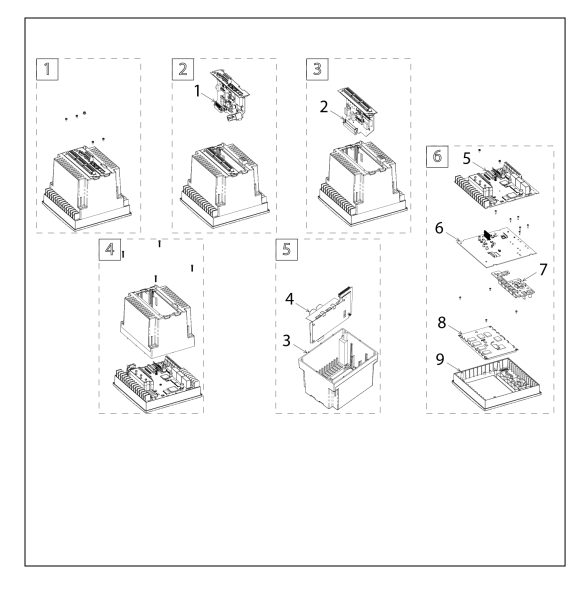
Marketing Model/Name: (7550, 7650, 7550 RTU, 7650 RTU, 7550 Tran, 7650 Tran) List of models covered by this EoLI (all commercial references beginning with M7550, M7650, S7550, S7650, P7550, P7650)







➣ End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	Communication Card	153	PCBA
To be depolluted	2	I/O Card	147	PCBA
To be dismantled	3	Rear Housing	334	Polycarbonate
To be depolluted	4	Power Supply	268	PCBA – large electrolytic capacitors
To be depolluted	5	CPU Board	605	PCBA
To be depolluted	6	Display Board	133	PCBA
To be dismantled	7	Button Assembly	37	Elastomer
To be depolluted	8	LCD Display	181	
To be dismantled	9	Front Bezel	186	Polycarbonate



Product description

Manufacturer identification	Schneider Electric Industries SAS		
Product function	The main purpose of the 7550 and 7650 series of meters is to provide revenue class electric power metering and power quality monitoring in accordance with IEC 62053-22 class 0.2S or IEC 61036 Class 1.		
Product reference	M7650A0E0B6D7N0E		
Additional similar product references	All commercial references beginning with M7550, M7650, S7550, S7650, P7550, P7650		
Total representative product mass	Weight in g = 2439 to 3005 with battery (non removable), including packaging		
Representative product dimensions	H x L x D in mm = 189 x 189 x 167		
Date of information release	06/2016		

(19) Additional information

Legal information	The product family must be disposed according to the legislation of the country. This document is intended for use by end of life recyclers or treatment facilities. It provides the basic information to assure an appropriate end of life treatment for the components and materials of the product. This product family is in the scope of European Union directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE).		
Recyclability potential	Based on "ECO'DEEE recyclability and recoverability calculation metho (version V1, 20 Sep. 2008 presented to the French Agency for Environment and Energy Management: ADEME).		

EoLl achieved with Schneider-Electric TT03 V7 procedure

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