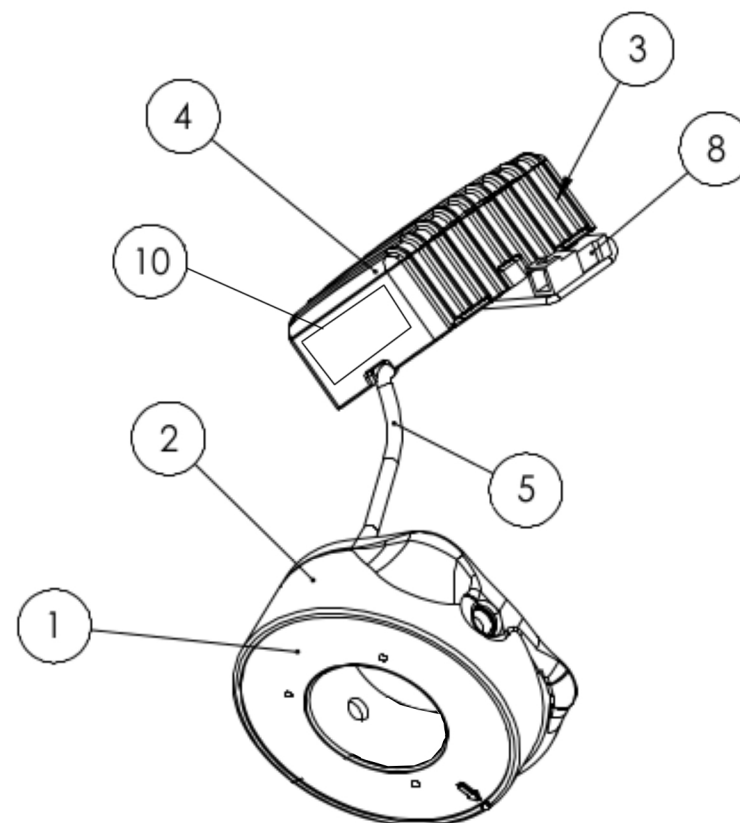
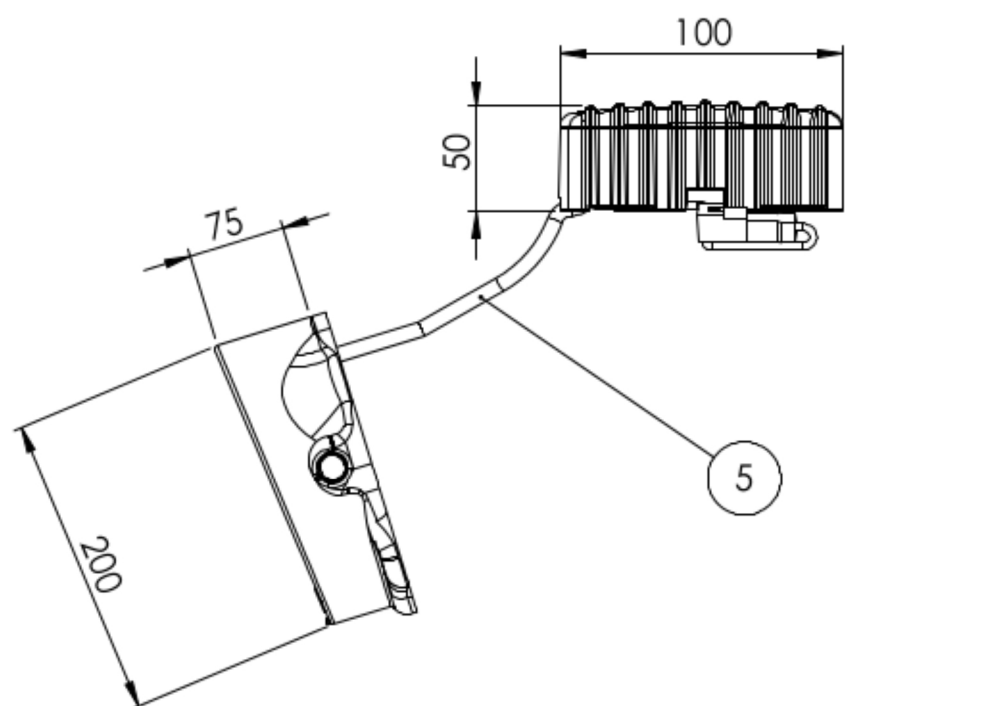


ATEX Scheduled Document - Any modification will be done after careful consideration of the proper ATEX Related Documents and approval of Petratec's ATEX Product Liaison and SIRA.

Rev	Description of change	Date	Approved
02	Job notes 1 (08/08/13)	25.10.2013	Menashe. S



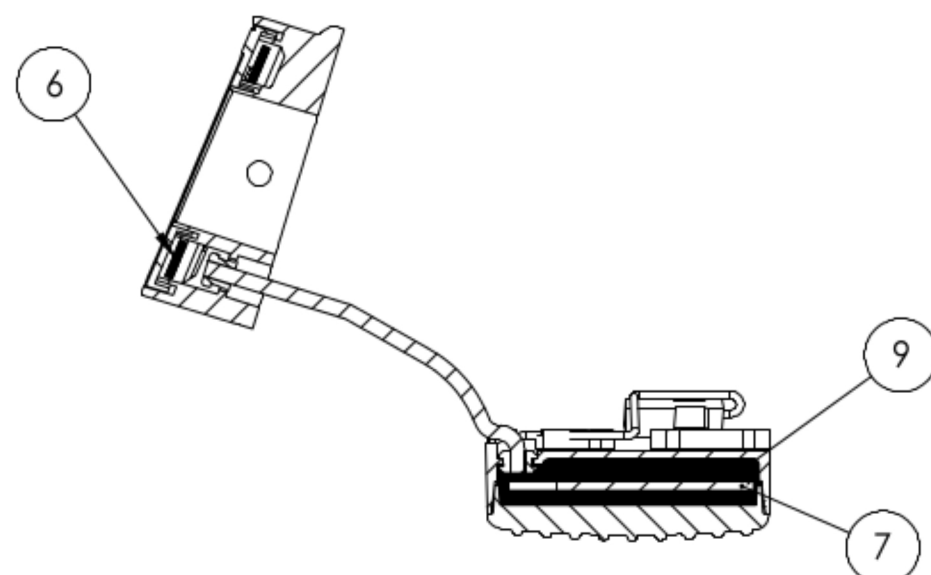
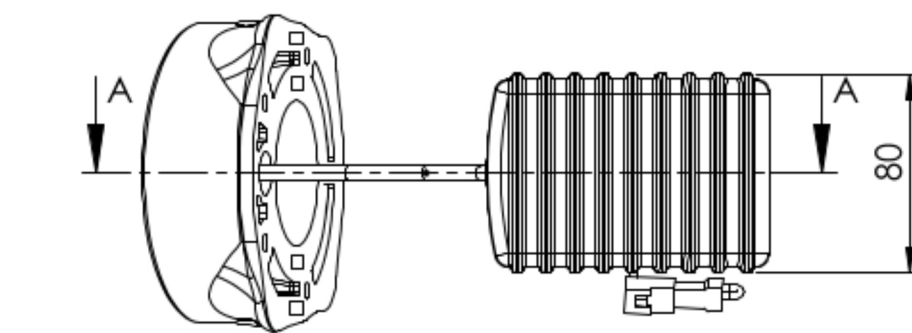
1	Antenna Enclosure Cover Nylon
2	Antenna Enclosure Nylon
3	Controller Enclosure Cover Nylon
4	Controller Enclosure Cover Nylon
5	Antenna - Controller Wire
6	Antenna BCB
7	Controller PCB
8	Controller - Battery Connector
9	Potting material - EPOXY
10	Label

Note :

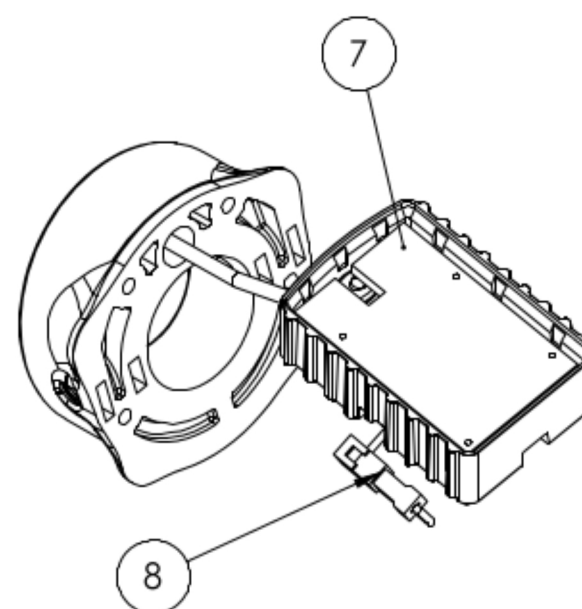
- Overall dimensions may be smaller
- Controller enclosure is sealed With EPOXY
- Antenna enclosure is sealed With EPOXY
- Minimum wall thickness is 1 mm

Label drawing Notes :

- Revision and Serial Number are on additional Label
- Raw material type 346T-J1 by World mark UK Ltd.
Pressure sensitive. No metal layers



SECTION A-A



Reader Label

Part#: Reader. Manufacturer: Petratec International Ltd. 30 Hasivim St. Petah Tikva 4959388 Israel

CSA 2010 2302693
M.C. #249917
Canada:
Class I, Div. 1,
Group D Ex ia IIA T3
US:
Class I,
Zone 0 A Ex ia IIA T3
Intrinsically safe when powered by Battery Pack

II 1G 0518
Sira 11ATEX2090
IECEX SIR12.0117
Ex ia IIA T3 Ga
FCC ID : U54RDR008

SP US II 1G 0518

ISO PROJECTION First Angle		GASNGO™ Petratec International LTD.		COLOR	
All Dimensions are in : Millimeter		PART NAME: RDR-AS0903-01		WEIGHT	
SIZE A3		DRAWING NO. RDR-AS0903-01		MATERIAL	
SCALE		SUBJECT: Controller Antenna Assy		PART NO.	
DRAWING Menashe. S		GENERAL TOLERANCE: ± 0.1 mm		MOULD NO.	
DESIGN Menashe. S		ANGLE TOL. ± 0.2°		DIMENSIONS	MM
APPROV				PAGE	1
DATE 24.02.2014				OF (PAGE)	1
				REV NO.	02