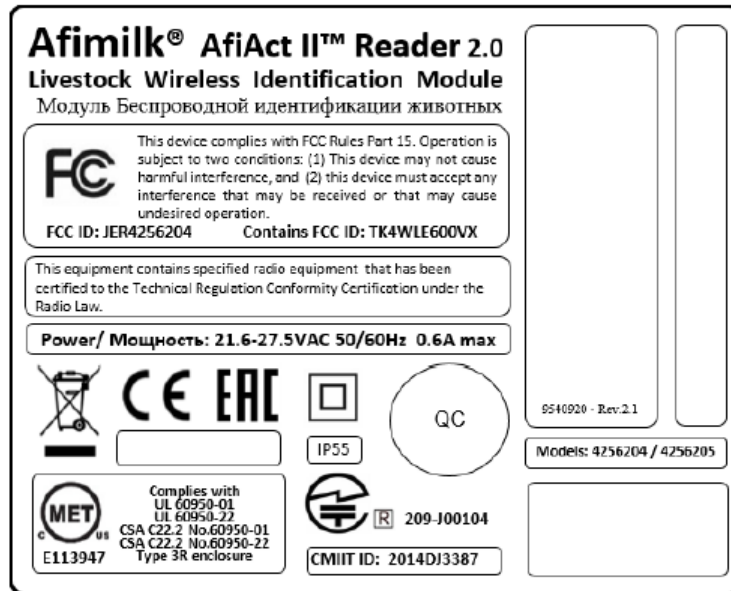


## Label

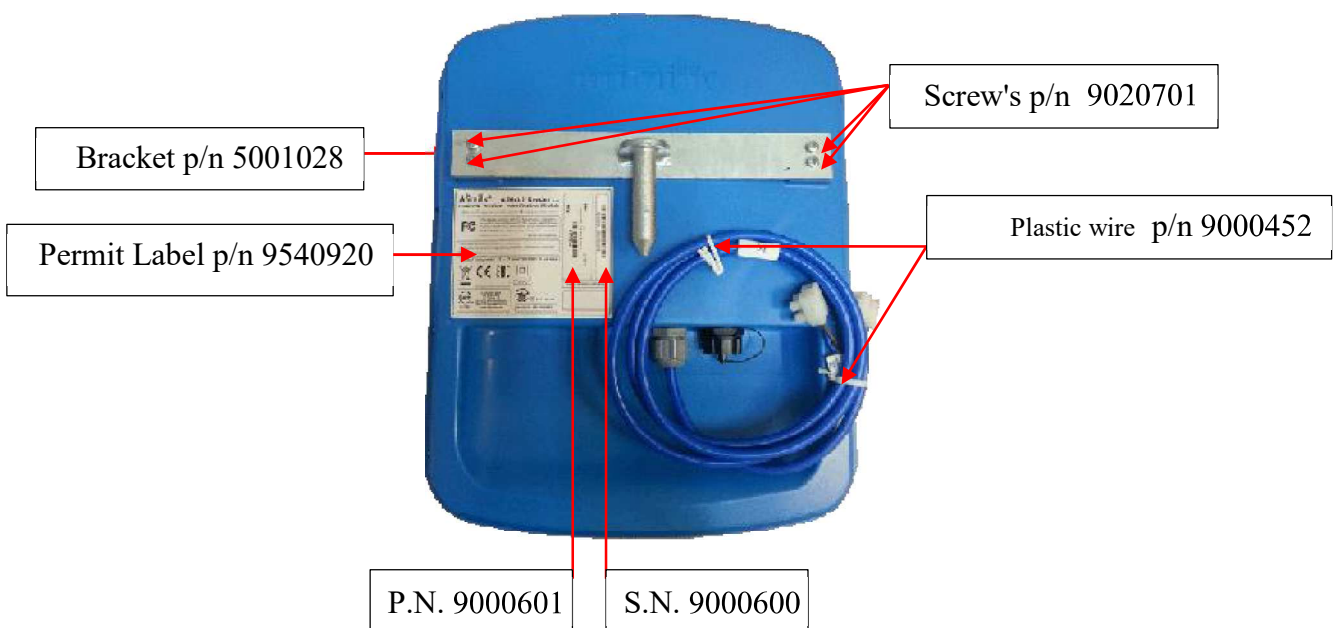
The label material is PVC with a permanent adhesive.




## Label location

Label with **FCC ID:JER4256204** will be located at the rear side panel of the reader as shown on the next page.

- 2.32. Place the rear panel on front cover.
- 2.33. Stick Permit Label p/n 9540920 on rear panel. See picture
- 2.34. Stick serial number p/n 9000600 in suitable place on Permit Label. See picture
- 2.35. Stick part number p/n 9000601 in suitable place on Permit Label. See picture
- 2.36. Fasten the rear panel to the front panel with 14 screw's p/n 9020941. Insert the screws into the bosses and fix with single rotation of screw. Then tighten the screws to 0.95Nm using the diagonally opposite method.
- 2.37. Connect reader bracket p/n 5001028 and close with 4 screw's p/n 9020701.  
Closing torque 0.95Nm
- 2.38. Roll the power cable to a diameter of 8~11 cm and fasten using 2 Plastic wire ties p/n.9000452
- 2.39. Test functions according to document number: 4256204-TDe.



<b>FILE NAME:</b> S:\ENG\PROJ\LEC\FILES\4256204_5\4256204-PSe_V01.docx				NO.	CHANGE NO.	REV	SIGN.	DATE
<b>ADDITIONAL DETAILS:</b> 4256205		<b>SUBJECT:</b>  AfiAct II reader V2.0, 916MHz final assy		1		01	Meir	09.06.16
PAGE NO: 9	OF:9							
<b>DOC NO.:</b> 4256204-PSe		<b>THIS ASSEMBLY:</b> Assembly instruction				NAME	SIGN.	DATE
				EDIT:		Meir		5.5.16
				CONFIRM:		Ron	Ron	26.06.16
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