


Industrial Automation, Energy Industries

FCC / ISED PM002 Label Drawing

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	Resp. (division/department) Energy Industries	Document id. 3BNP102777D047	Rev. A	Lang. en	Page 1/3

1. Marking of product

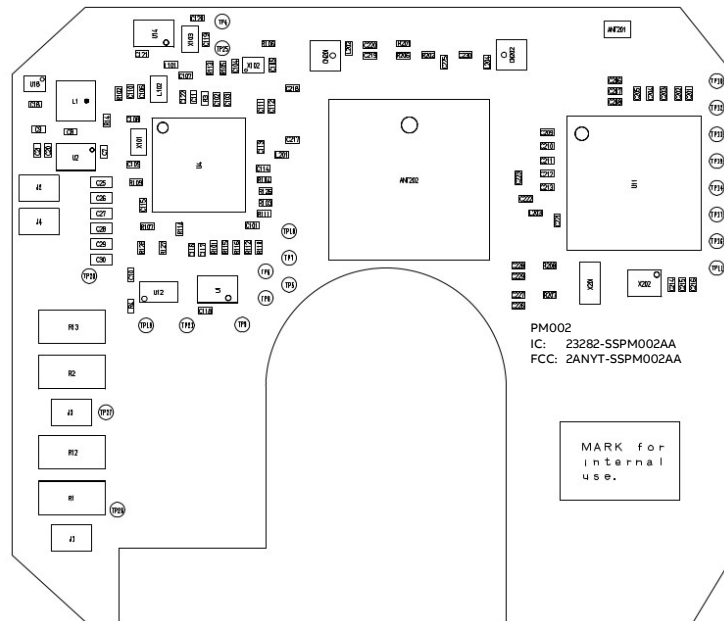


Figure 1 FCC and IC marking of product, laser written into the surface of the PCB

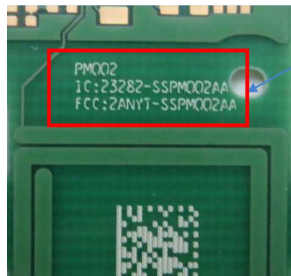



Figure 2 Apperance of test writing of FCC/IC label written on PCB for PM002

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REVISION

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