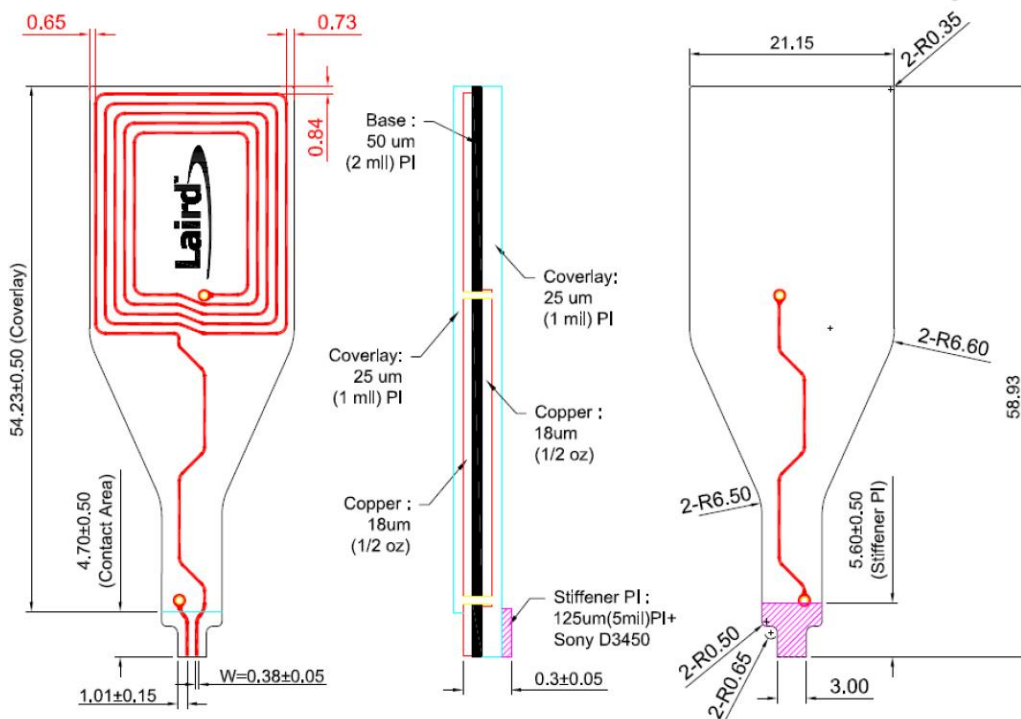


This NFC flex PCB antenna is included with the DVK-BL6xx products.
It was tested with the BL65xx series of modules for NFC applications and use.

ELECTRICAL SPECIFICATIONS

Operating Frequency (MHz)	13.56
NFC Antenna Type	Coiled Inductor
NFC Antenna Interface	Differential NFC port
NFC Printed Antenna Coil Inductance (uH)	0.72
Host Board NFC Antenna Mating Connector	Manufacturer - Molex MPN - 512810594 Description - FFC/FPC connector, right-angle, SMD/90d, dual contact, 1.2 mm mated height
Dimensions – mm (inches)	58.93 x 21.15 x 0.3 (2.32 x 0.83 x 0.01) (dimensions include the contact area)



1 ADDITIONAL ASSISTANCE

Please contact your local Laird Connectivity sales representative or our support team for further assistance:

Support Center <https://www.lairdconnect.com/resources/support>

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