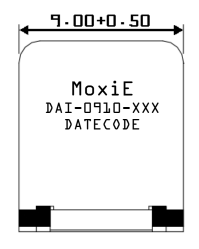
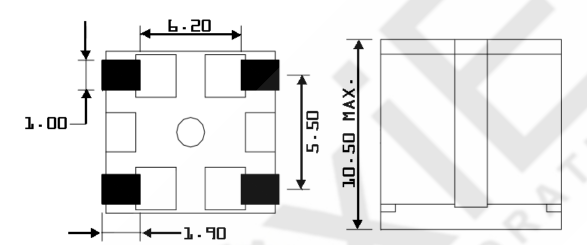
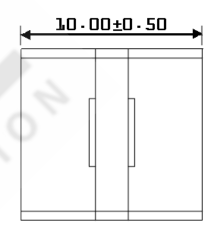
# MECHANICAL (mm)







## MOXIE NOTES:

- Operating temperature: -40°C to +85°C.
- Storage temperature: -40°C to +85°C.
- Measurement Frequency for Inductance : lkHz/l.OV
- DCR Measured on a 502BC ohm-meter
- Saturation current: Value of inductance decrease within 20%
- ullet Temperature rise current : A rise in temperature of core surface is within  $40^{\circ}\text{C}$ .
- RoHS Compliant.
- Packaging: Tape & reel.
- MoxiE Inductor Corporation custom designs are subject to United States copyright and or patent protection(s).
- MoxiE Inductor Corporation specifications are subject to change without notice.
- Tolerances unless otherwise specified: 0~10=±0.15, 10~20=±0.20, 20~40=±0.25, 40~70=±0.30, ≥70=±0.40



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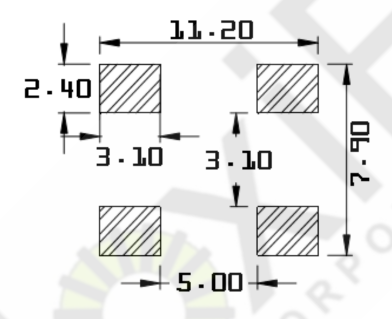
MOXIE MOX-DAI-0910 SERIES

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REV. -

DWG #: MOXDAID910

# PCB LAYOUT (mm)



### MOXIE NOTES:

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REV. -

DWG #: MOXDAID910

# PCB LAYOUT (mm)

MOXIE PART NUMBER	INDUCTANCE (µH) ±20%	DCR (mΩ) NOMINAL	DCR (mΩ) MAX-	ISAT (A) DROP ≤20%	IRMS (A) RISE (≤40°C)
MOX-DAI-0910-6R8M	6.80	15.90	18.75	7.85	5.00
MOX-DAI-0910-8R2M	8.20	15.85	18.50	7.05	4.95
MOX-DAI-0910-100M	10.00	18.05	20.50	5.65	4.80
MOX-DAI-0910-150M	15.00	29.25	34.50	4.85	3.55
MOSS-D4F-0910-220M	22.00	36.50	44.50	3.40	3.50

### MOXIE NOTES:

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DWG #: MOXDAIO910