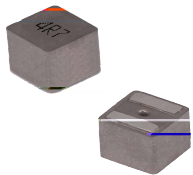


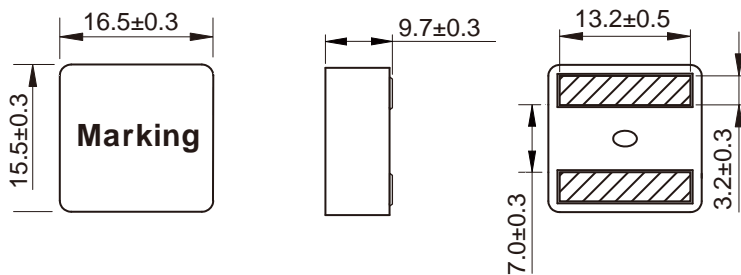
Flat Wire Molded Inductor Size 1510



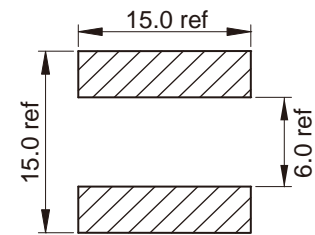
- Flat wire coil for low copper losses
- #
- †
- High current capability
- AE# j
- \ C @
- j

-) #) #
- Noise suppressor for motor
- wipers / power seats /
- Q) ers

Dimensions: [mm]



Land Pattern: [mm]



Electrical Properties:

Part No	L@100KHz /0.1V (μ H)	Tolerance	I _{SAT} Typ. (A)	I _R (A)		R _{DC} Max. (m Ω)
				20°C rise	40°C rise	
U) u° k U		±20%				
U) u° k U		±20%				
U) u° k U		±20%				
U) u° k U		±20%				
U) u° U		±20%				
U) u° U		±20%				
U) u° U	22	±20%				
U) u° U		±20%				

Saturation Current will cause L to drop approximately 30%

Temperature Rise Current that causes the specified temperature rise from 25°C ambient.

Reel Dimension: [mm]



Packaging Quantity: