

Pro∕ENGINEER DRAWING

	1				
REVISIONS					
DESCRIPTION		DATE	DWN	APVD	
ECO-11-005150	I	29MAR2011	RK	HMR	
					D
PAROUND: 0.007″(0.18mm) APPROX. ON BOTH ENDS					
2 DIFFERENT SERIES					
NFORMATION SEE DATA SHEET FOR IW INDUCTANCE,HIGH FREQUENCY CHIP INDUCTOR					
-					
					C
	Rohs C	omolia	n t		
		νιιμιια			
	36501.	I SERIES			
	N F				
<b>、</b>					
$\mathbf{A}$			$\square$		
1			$\square$		В
				2.1.4	
.61 0.15 .02 0.38		.66 0.5 .02 0.6		).46 ).64	
MAX. D REF.		H K		J	
TE Connectivity					
LO	W INDUCTANCE	,			
HIGH FREQUENCY CHIP					А
INDUCTOR SERIES 3650					
CAGE CODE DRAWING NO					
$\frac{1624112}{\text{scale}} = \frac{1624112}{\text{scale}} = \frac{1624112}{\text{scale}}$					
SCALE 20:1 SHEET 1 OF 1 REVBA1					I

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>8-1624112-8</u>