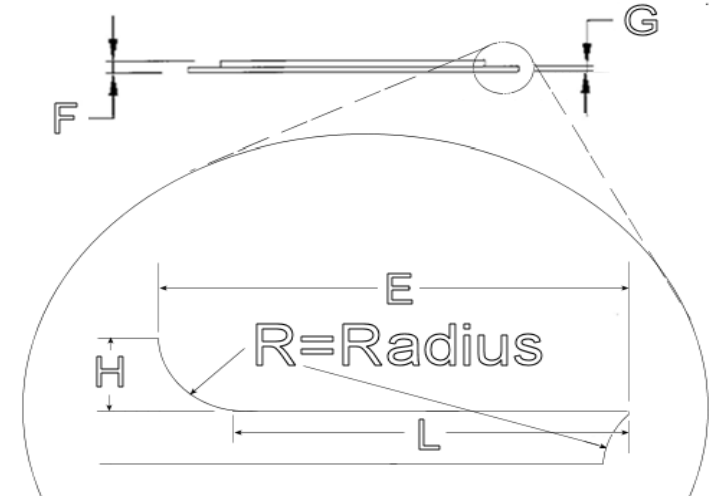


Dimension	Description	Key	Nominal	Tol ±	Min	Max	
Outer Lid	Width	A	2.056	0.046	2.019	2.104	
	Length	B	2.756	0.046	2.719	2.804	
	Corner radius	R0	0.3				
Inner Lid	Width	C*	1.496	0.046	1.459	1.544	
	Length	D*	2.196	0.046	2.159	2.244	
	Corner radius	R0	0.25				
Step	Along long edges	E	0.280	0.046	0.243	0.328	
	Along short edges	E	0.280	0.046	0.243	0.328	
Thickness	Lid	F	0.211	0.041	0.179	0.254	
	Lip	G	0.111	0.041	0.079	0.154	
	Step	H*	0.1	0.023	0.085	0.126	
Lip	Radius of step		R*	0.1	0.041	0.068	0.143
	Flat	Lip Flat along width	L*	0.18	0.041	0.148	0.223
		Lip Flat along length	L*	0.18	0.041	0.148	0.223

* Specifications calculated from other dimensions and for design reference only.
 Radius shown in lip is from known process characteristics.



Notes:
Datasheet Specification for Supply of Lid
Material: 0.2 mm Kovar ASTM FIS annealed
RoHS Compliant
Finish: 3 to 8 microns electroless nickel
Dimensions in mm unless stated otherwise
<1% AQL
LDSL3225-3-10N

Rev.	Date	Description	Design	Check	Final	LDSL3225-3-10N
-	9/2/2014	Original Issue	TH	GH	TH <i>Tom Hardy</i>	Stepped Lid for 3.2x2.5mm ceramic base KOVAR nickel plated
A	9/8/2017	Match dim. Keys (picture to table (C and D reversed) & corrected tolerances in table for nickel plating	TH		TH <i>Tom Hardy</i>	
						VC America

Dimensions in table are KOVAR lid prior to the nickel plating; add 3 to 8 microns for final dimensions