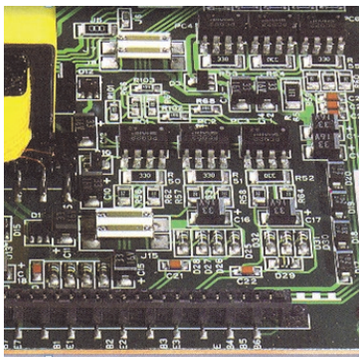


We'll help you meet the challenge of finding unique solutions to your most critical problems

DP13 Tantalum Lead Seal



COMPOSITION	
Thickness(mm)	0.10
Thickness Tolerance (mm)	±0.025
Fluoropolymer Thickness (mm)	0.025
Meltable Fluoropolymer Thickness (mm)	0.076
Total Substance Weight (g/m ²)	216
PROPERTIES	
Color	Cream
Melt Temperature (C°)	302-310



Tests to determine application suitability should be made by each user.
Electrolock can not guarantee performance in the user's application.
Copyright 2014 Electrolock, Incorporated.
Electrolock, Inc. is an ISO-9001-2008 certified company.



www.electrolock.com

> Description

DP13 Tantalum Lead Seal is a unique two-sided fluoropolymer film engineered to assure a highly reliable anode seal in surface amount tantalum capacitors. The thin film thickness punches easily allowing capacitor manufacturers to form small diameter washers with a very low thickness profile. DP13 lead seal washers position easily and resist distortion during the oxidation process.

> Availability

DP13 is supplied in 10mm wide rolls but can be slit to your required width in a wide variety of put ups.

> For more information

For more information on this product or any other fine Electrolock products, please contact your nearest sales representative.

> In China and Asia, contact:

Admat Incorporated
www.admatinc.com/contactus
+1 (484) 322-2090