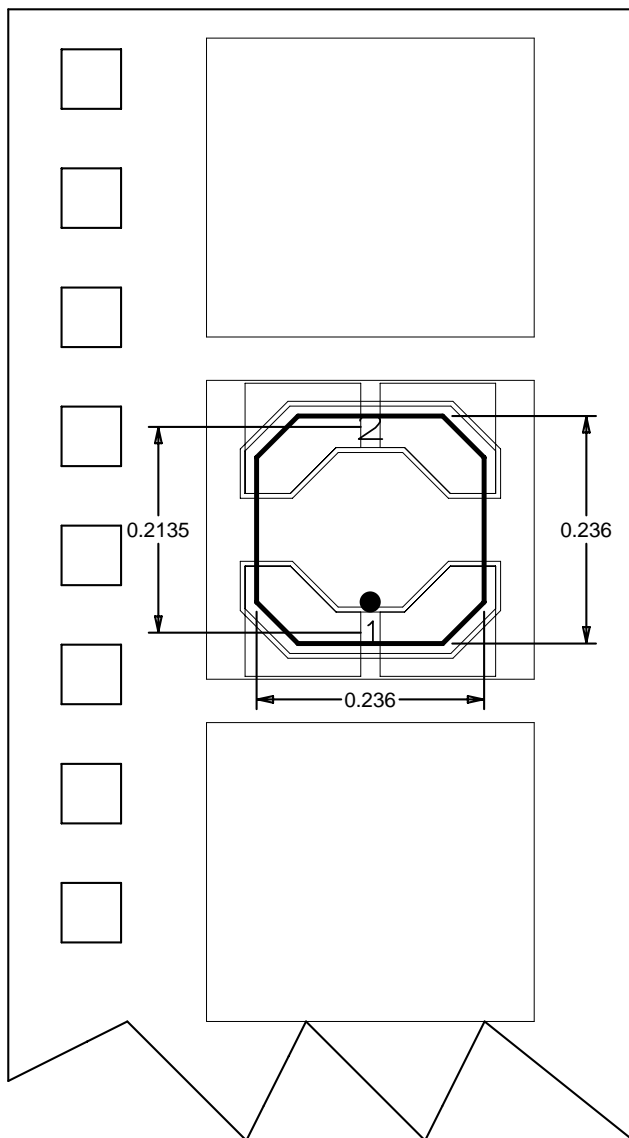
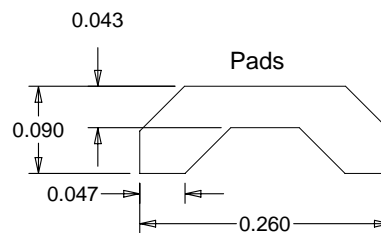


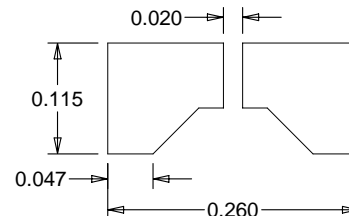
Feed Direction



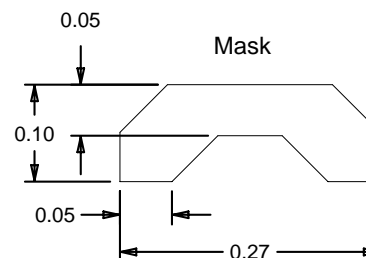
Cell Height 0.138



Paste



Mask




Note:

Component Polarization on tape must comply with EIA Standard EIA-481.

C ECO 501072; Solder Paste pad redesigned.  
B ECO 17267; Moved polarity dot 90 deg. CCW.  
A INITIAL APPROVAL

R. Sarafin 06-29-09 A. Hokens  
R. Sarafin 09-05-08 A. Hokens  
03-10-08 F. Clifton

REV. ECO/DCR		REVISIONS		DATE		APPROVED			
<div> the photoelectric specialist</div>		P.O. BOX 9414 MPLS, MN 55440		This drawing is the property of BANNER ENGINEERING CORP. and is proprietary in general and in detail. Its contents shall not be revealed to outside parties without written consent of BANNER.					
TOLERANCES unless otherwise noted		TITLE:  SMD CELL SMINDL							
.X ±.020									
.XX ±.010		MATERIAL:				FINISH:			
.XXX ±.005									
X° ± 1°		DWN. R. Sarafin		DATE 03-06-08		ENG. F. Clifton		DATE 03-10-08	
SCALE: NONE		MFG. A. Hokens		DATE 03-12-08				DATE	
SHEET: 1 OF 1		Q.C.		DATE		NO. 138877		REV. C	