

## Please note that Cypress is an Infineon Technologies Company.

The document following this cover page is marked as "Cypress" document as this is the company that originally developed the product. Please note that Infineon will continue to offer the product to new and existing customers as part of the Infineon product portfolio.

## **Continuity of document content**

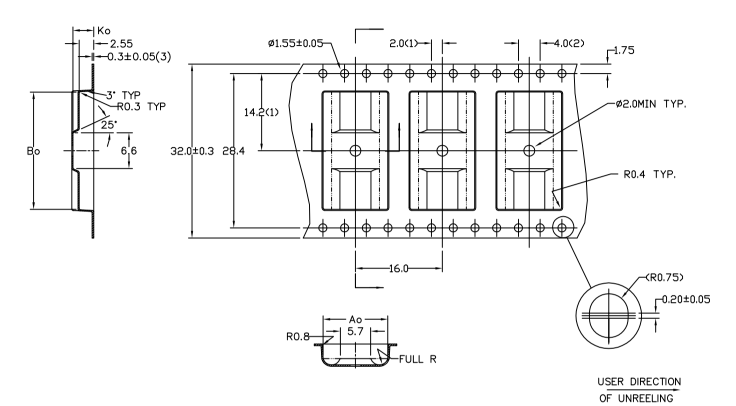
The fact that Infineon offers the following product as part of the Infineon product portfolio does not lead to any changes to this document. Future revisions will occur when appropriate, and any changes will be set out on the document history page.

## **Continuity of ordering part numbers**

Infineon continues to support existing part numbers. Please continue to use the ordering part numbers listed in the datasheet for ordering.

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REVISIONS												
Zone	RE∨	ECN	DATE	APPROVED								
	**	398690	NEW RELEASE (ECN memo#79)	09/27/05								
	<b>*</b> A	3754431	NO CHANGE - SUNSET REVIEW	09/25/12	QAD/KGL							



NOTES:

(1) MEASURED FROM THE CENTERLINE OF SPROCKET HOLE TO CENTERLINE OF THE POCKET HOLE AND FROM THE CENTERLINE OF SPROCKET HOLE TO CENTERLINE OF THE POCKET

(2) CUMULATIVE TOLERANCE OF 10 SPROCKET HOLES IS  $\pm 0.20$ 

(3) THIS THICKNESS IS APPLICABLE AS MEASURED AT THE EDGE OF THE TAPE

- 4. MATERIAL: BLACK POLYSTYRENE
- 5. DIM IN MM
- 6. ALLOWABLE CAMBER TO BE 1mm PER 100mm IN LENGTH, NON-CUMULATIVE OVER 250mm
- 7. UNLESS OTHERWISE SPECIFIED, TOLERANCE ±0.10
- 8. SURFACE RESISTIVITY FROM 1.0X10<sup>5</sup> TO 1.0X10<sup>11</sup> OHMS/SQ

Ao =  $11.5 \pm 0.10$ Bo =  $18.9 \pm 0.10$ Ko =  $3.9 \pm 0.10$ 

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN HILLIMETER	DESIGNED BY	DATE	7	<b></b>				
STANDARD TOLERANCES ON ANGLES	DRAWN XVC	DATE 09/25/12		CYP	RESS	: ====		
XX + ±   XXXX ±	ZJL 09/25/12 TITLE COMPANY CONFIDENTI				IAL			
*****	APPROVED BY DATE CARRIER TAPE, SOJ28 400MILS QAD 09/25/12							
MATERIAL SEE NOTE	APPROVED BY KGL	DATE 09/25/12	SIZE	PART N √28.4		DWG NO 001-049	985	REV <b>*</b> A
FINISH			SCALE			301 013	SHEET 1	of 1