

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.

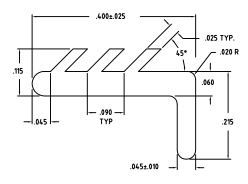
Continuity of ordering part numbers

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

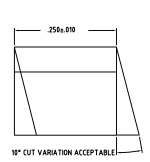
www.infineon.com

NOTES:

- 1. THIS SURFACE TO BE FLAT, RADII NOT TO ROUND OVER FLAT AREA
- 2. TUBE MATERIAL TO BE RIGID PVC
- 3. PLUG MAT'L TO BE SOFT PVC
- 4. MARK "ANTISTATIC" WITH .065 HIGH RED GOTHIC LETTERS AT THE LEFT OF TUBE (THE 1st LETTER TO BE STARTED 10mm FROM THE LEFT)
- 5. CONTROLING DIMENSIONS ARE IN INCHES.



PLUG



PAGE

1

ZONE

REV

**

*A

*B

*C

*D

*E

ECN

52325

127267

3296168

4447869

4805844

5794632

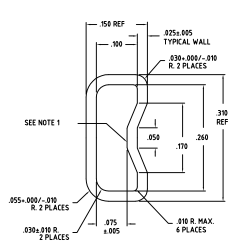
to 0.35

INCH BODY)

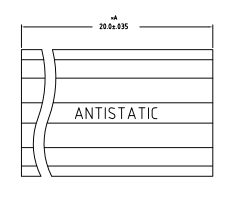
0.035

CHANGE DRAWING TEMPLATE

UPDATE DRAWING TEMPLATE



THIS DRAWING CONTAINS INFORMATION WHICH IS THE PROPRIETARY PROPERTY OF CYPRESS SEMICONDUCTOR CORPORATION. THIS DRAWING IS RECEIVED IN CONFIDENCE AND ITS CONTENTS MAY NOT BE DISCLOSED WITHOUT WRITTEN CONSENT OF CYPRESS SEMICONDUCTOR CORPORATION.



16/SOIC	48	YES	CLEAR	YES
14/SOIC	56	YES	CLEAR	YES
8/SOIC	97	YES	CLEAR	YES
LD COUNT	U/T	A/S	TINT	PRINT

REVISIONS

NEW RELEASE

DATE

10/10/97

05/23/03

06/29/11

07/18/14

07/13/15

07/03/17

APPROVED

DESCRIPTION

Corrected tube length tolerance from 0.035

(.150" BODY) TO SOIC SHIPPING TUBE (.150

CHANGE TITLE FROM SOIC SHIPPING TUBE

CORRECT TOLERANCE FROM 0.10 TO 0.01

CHANGED TUBE LENGTH TOLERANCE FROM 0.35 TO

SHIPPING TUBE

UNLESS OTHERWISE SPECIFIED		DESIGNED BY	DATE	7	-						
ALL DIMENSIONS ARE IN MILLIMETERS STANDARD TOLERANCES ON: DECIMALS	ANGLES	DRAWN XVC	DATE 07/13/15		CYPI	RESS	s <u> </u>				Ξ
OCC ± 0.00 ± 1.0 OCC ± 0.01	CHK BY SIGU	DATE 07/03/17		COM	PANY	CONFIDENT	IAL				
	APPROVED BY	TITLE SOIC SHIPPING TUBE (.150 INCH BODY)									
MATERIAL SEE NOTE		CMG APPROVED BY	07/03/17 DATE	SIZE	PART N	0.	DWG NO			REV	_
Finite		RODP	07/03/17	Α	STB150		51-51077			*E	
SEE NOTE				DO N	IOT SCALE			SHEET	1	of 1	J