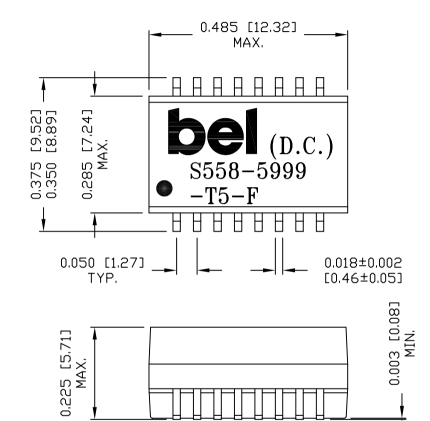


THE INFORMATION CONTAINED HEREIN IS CONSIDERED 'PROPRIETARY' TO BEL FUSE INC. AND SHALL NOT BE COPIED, REPRODUCED OR DISCLOSED WITHOUT THE WRITTEN APPROVAL OF BEL FUSE INC.

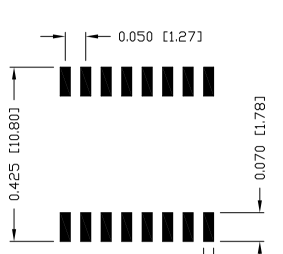


0.35±0.01

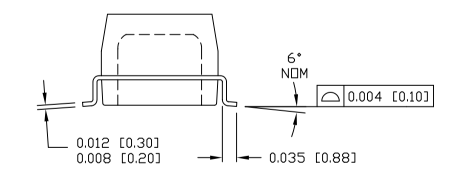
[8.89±0.25]

SUGGESTED PCB PAD LAYOUT

RoHS



0.025 [0.62] -- |-



DEV .

PAGE .

NOTES:

DC002(2)120214

- 1. STANDARD MARKING REFER TO DOC. HAND-WORK-04.
- 2. PACKAGE CODE: "QBS001".

									IVE V L	I AGE . J
ORIGINATED	BY DATE	TITLE		PART NO. / DRAWING NO.	STAND.	ARD DIM.	[] METRIC D	IM. AS REF.	, victoria, ■	
Lawrence '	Tsang 2015-01-2	6	MECHANICAL DRAWING	X5585999T5-F	TOL.	IN INCH	UNIT: INCH	[mm]		201
DRAWN BY	DATE			FILE NAME	.X		SCALE: N	/A	The state of the s	
			S558-5999-T5-F		.XX ±0.01				POWER PROTECT CONNECT	
ZC Guo	2015-01-2	5		X5585999T5FE.DWG	.xxx	±0.005	$\bigoplus \Box$	SIZE : A4	POWER	-ROTECT CONNECT

This document is electronically generated. This is a controlled copy if used internally

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bel:

S558-5999-T5-F