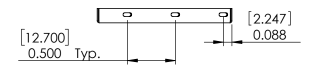
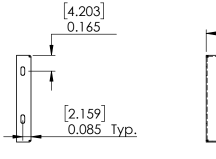
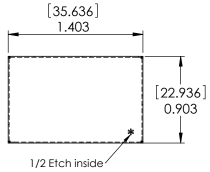
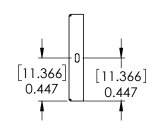
PART NUMBER	DESCRIPTION
L-0875CC1375-0250XC	COVER
L-0875TB1375-0250XF	FRAME

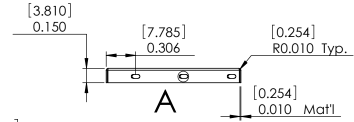


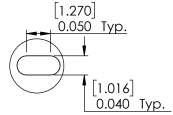












DETAIL A SCALE 5:1

RoHS Compliant	
THIRD ANGLE PROJECTION	
DO NOT SCALE DRAWING	

DO NOT SCALE DRAWING

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ORBEL CORPORATION, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ORBEL CORPORATION IS PROHIBITED.

	DIMENSIONS ARE IN INCHES [MILLIMETERS] TOLERANCES:
	FRACTIONAL±
	ANGULAR: MACH± 3 Degrees
	TWO PLACE DECIMAL ± .015 [.381]
1	THREE PLACE DECIMAL ± .010 [.254]
	MATERIAL:

.010" [.254] NICKEL SILVER, 1/2 HARD FINISH:

WEIGHT: 0.093oz [2.623g]

		NAME	DATE	
	DRAWN	RAM	8/26/2020	
	CHECKED			
	ENG APPR.			
_	MFG APPR.			
	Q.A.			
COMMENTS:				

CRBEL ENGINEERED SOLUTIONS

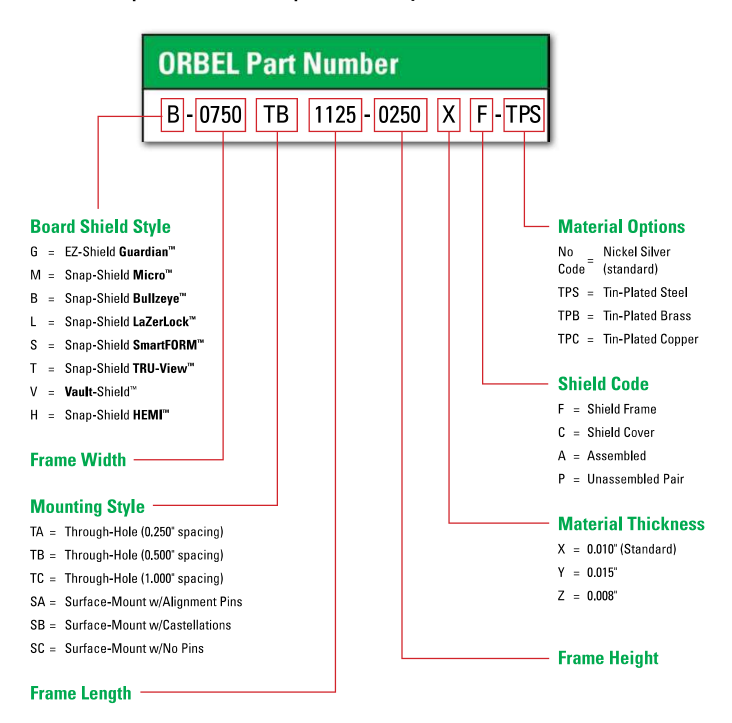
LINGIINEEKED 30E0110113

	DWG N	o. 375CC1375-0250XC		REV 01
SCAL	E: 1:1	CAGE CODE: 57DU2	SHEET	1 OF 1

HOW TO ORDER BOARD LEVEL SHIELDING

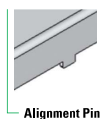
The chart below is an easy-to-use reference on how Orbel BLS part numbers are created and used to order standard and custom board level shielding. Custom configurations that fall outside of our standard shield styles are also available.

Sample Part Number (Snap-Shield Bullzeye™): B-0750TB1125-0250XF - TPS



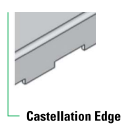
STANDARD FEATURES

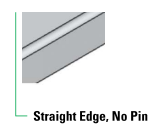
PIN OPTIONS



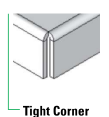


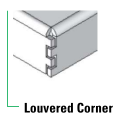






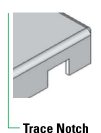
CORNER OPTIONS

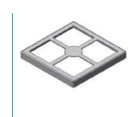






ADDITIONAL OPTIONS





Pick Target





PERFORMANCE SPECS

Material Options

- Nickel Silver
- TPS: Tin-Plated Steel
- TPB: Tin-Plated Brass
- TPC: Tin-Plated Copper

Co-Planarity

- Smaller Shields: 0.004"
- Larger Shields: 0.008"

Material Thicknesses

- 0.010" (Standard)
- 0.008"
- 0.012
- 0.015

RoHS-Compliant

Yes

Shielding Effectiveness

Up to 60dB

Other material options include beryllium copper, phosphorus bronze, and stainless steel. Additional plating finishes available upon request.

All technical data presented herein is accurate to the best of our knowledge based on Orbel's most up-to-date testing information and material specs. This information is not presented as a warranty or guarantee and is not intended to be all-inclusive as to conditions of use.