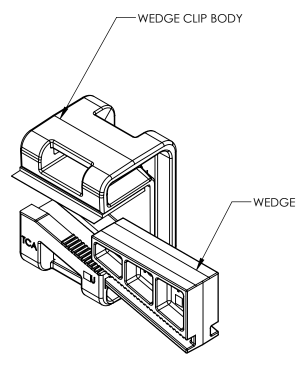


CAVITY ID

 \angle = ±0.5°

Dimension Formatted mm/[in]



Date

9/27/2017

Approved

KAC

Date

9/27/2017

Changed

RLV



/04.4 PANEL

-BCBLGA ASSEMBLY SHOWN SEE TABLE BELOW FOR OTHER ASSEMBLY DETAILS

RANGE SEE TABLE

HT TYPE NAME	PANEL RANGE	WEDGE A	MATERIAL	WEDGE DRAWING NO.	WEDGE CLIP BODY DRAWING NO.
ВСАА	0 - 5mm	PA66HS33G GREEN PA66HS30G BLACK		13-0219-014-CSU	13-0219-020-CSU
BCBLGA	4 - 9mm			13-0219-013-CSU	
BCCLGA	8 - 13mm	PA66HS33	BG GRAY	13-0219-012-CSU	
	Drawn	RI V	10/10/2016	Article/Type-No SEE TABLE ABOVE EC	NR HT P/N Scale 3.2

10/10/2016

Notes					
1. PART N	IUMBER 219-011-01				
Assembly Process Notes					
= ASSI	EMBLY INSPECTION DIMENSION				

Material BODY: 04.
PA66HS30G BLACK
ADHESIVE:
ACRYLIC FOAM /04.4 WEDGE: SEE TABLE

Units: millimeters Dimension without tolerances details to: $.XXX = \pm .013$ $.xx = \pm .13$ $.X = \pm .3$ None = $\pm .8$

The copyright of this drawing is reserved by HellermannTyton. It is issued on condition that it is not reproduced, copied, or disclosed to a third party, either wholly or in part, without the consent of HellermannTyton.

Approved	KAC	10/10/2016	Ti
Hellermann Viol		ca	Dr

RLV

13-0219-200-CSU	Sheet 1/1
Drawing-No PRODUCTION : Phase	Format B
	PRP13-0219
Title WEDGE CLIP	Project Number
Article/Type-No SEE TABLE ABOVE FOR HT P/N	Scale 3:2

SCALE 1:1