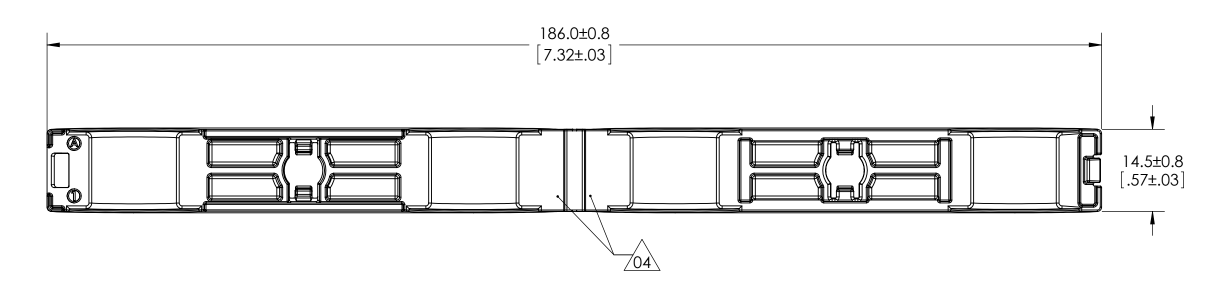
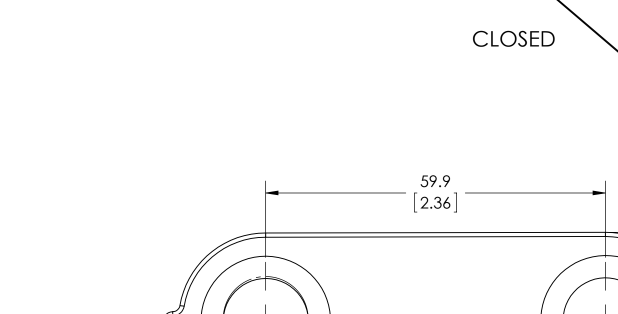
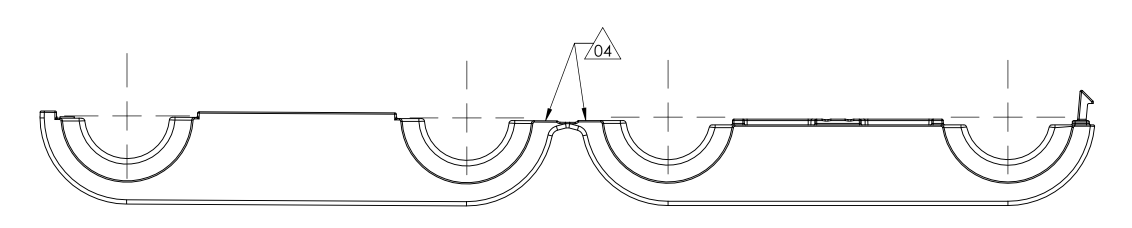
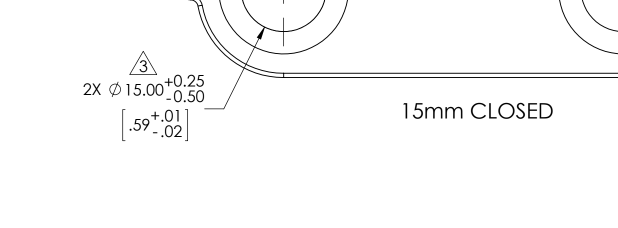


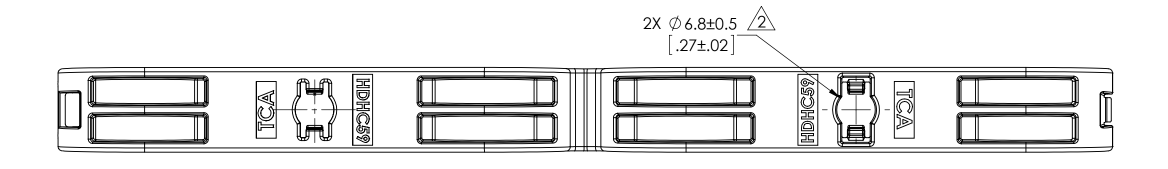
Revision level		Destring Descript	Observati	Data	A	D-4-
Drawing	Part	Revision Record	Changed	Date	Approved	Date
04	-	SEE ECN# 012511	CJR	11/27/2013	CJR	11/27/2013

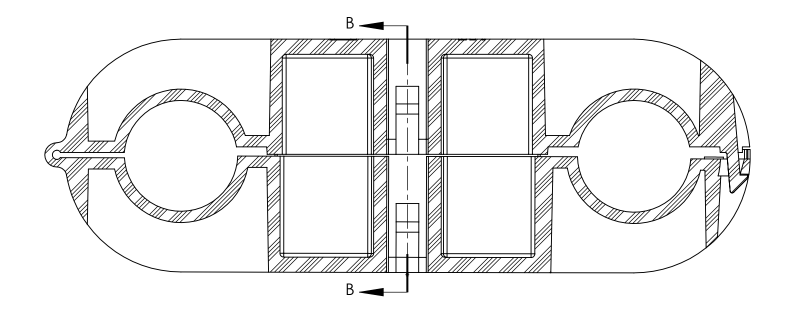


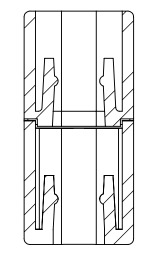












SECTION B-B SCALE 2:1

CJR

Drawn

Notes

CUSTOMER REFERENCE ONLY
 PA46 MATERIAL IS CAPABLE OF WITHSTANDING A CONTINUOUS TEMPERATURE OF 140°C FOR 10,000 HRS.
 ACTUAL PART PERFORMANCE SHOULD BE TESTED IN APPLICATION CONDITIONS.

Material PA46

Units millimeters Dimension without tolerances details to:
.xxxx = ±.0025 $.xxx = \pm .013$ $.xx = \pm .13$ $.X = \pm .3$ None = $\pm .8$ \angle = ±0.5°

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 12/11/20 Hellermann Tyto North America Email: corp@htamericas.com Web: www.hellermann.tyton.com

cas.com cyton.com	12-0423-031-CSU	Sheet 1/1		
	Drawing-No Production : Phase	Format C		
Tyton		PRP12-0423		
12/11/2012	Project Number			
12/11/2012	Article/Type-No HDHC59	Scale 1.5:1		

(30.9 (1.22)