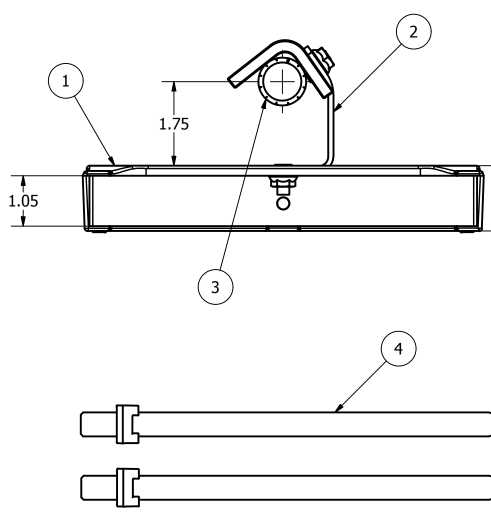


3

 $\mathbf{\Phi}$ 



NOTES:

1. MATERIAL:

DCSU HORSE SHOE AND ADSS MOUNT: UV RESISTANT POLYPROPYLENE. MOUNTING BRACKET: ALUMINUM HARDWARE: STAINLESS STEEL

- 2. PLASTIC FIBER STORAGE UNIT FOR STORING EXCESS SLACK FROM A FIBER DROP ON ADSS CABLE.
- 3. MOUNTED DIRECTLY ON ADSS CABLE USING TEAR-AWAY RUBBER GROMMET AND PLASTIC TIES (SUPPLIED).
- 4. DIMENSIONS IN INCHES.

 63862
 2/2/16
 JES

 EC #
 DATE
 CHG BY

 DESC OF DWG:
 INIITIAL RELEASE
 INIITIAL RELEASE

 REASON (S) FOR CHANGE:
 DISPOSITION OF MAT'L:
 INITIAL RELEASE

2

3

4

4

D

₽

B

A

-	2	1	1	
2	-	ITEM NO.	DESCRIPTION	QTY.
		1	DCSU INVERTED HORSESHOE	1
		2	ADSS DIRECT ATTACH BRACKET	
		4	TEAR AWAY RUBBER GROMMET	2
		· · ·		
				D
				D
				С
				4
1.36				
1.50				
				В
			S FIL	
			ALT L	$\langle \rangle \rangle$
		///		
_				
>				
				$\leq 1$
			U	
JES		HUBBELL		VCTEMC
RESP ENG	OPTI-L <del>oo</del> p**	POWER SYSTEMS, INC	IUBBELL® POWER S	
	ттт			
	CONFIDENTIAL: THIS DRAWING AND ITS CONTECTS ARE CONFIDENTIAL AND THE		DCSU 8" INVERTED	
	EXCLUSIVE PROPERTY OF HUBBELL POWER SYSTEMS. NO PUBLICATION,	HO	RSE SHOE ADSS MOL	JNT
	DISTRIBUTION OR COPIES MAY BE MADE S	IZE DWG NO.	CAT / PART / ASSY NO.	REV
	HUBBELL POWER SYSTEMS. HUBBELL POWER SYSTEMS UNPUBLISHED	C C-2332	2 DCSU8ADSS	00
	ALL RIGHTS RESERVED UNDER THE			EET 1 OF 1
			<u> </u>	