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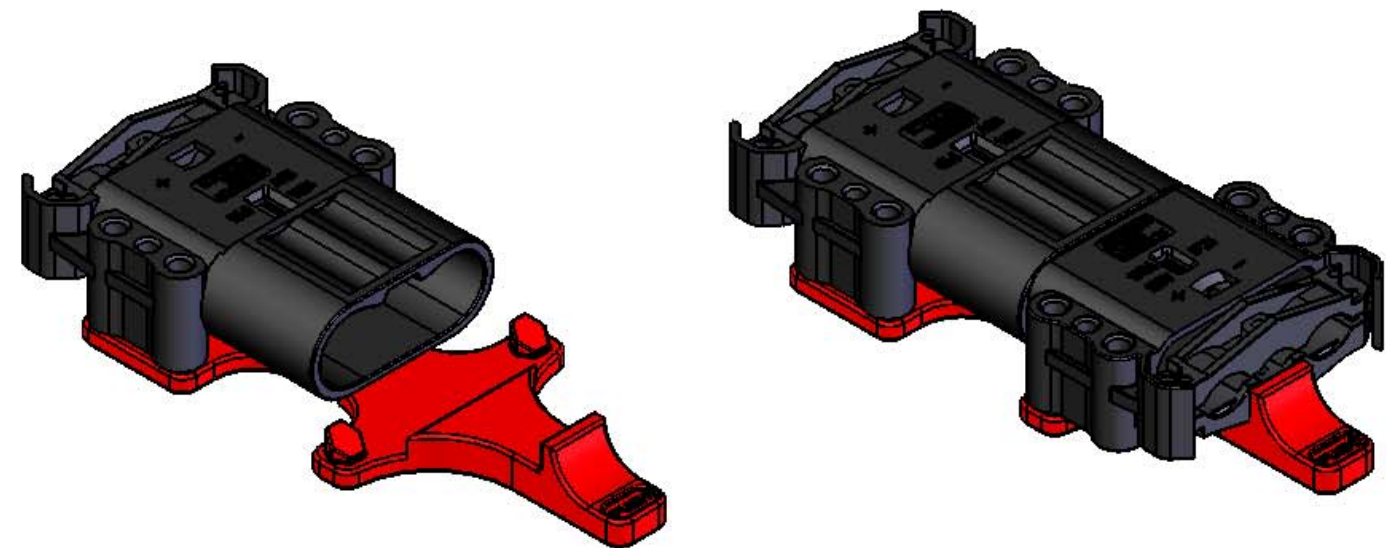
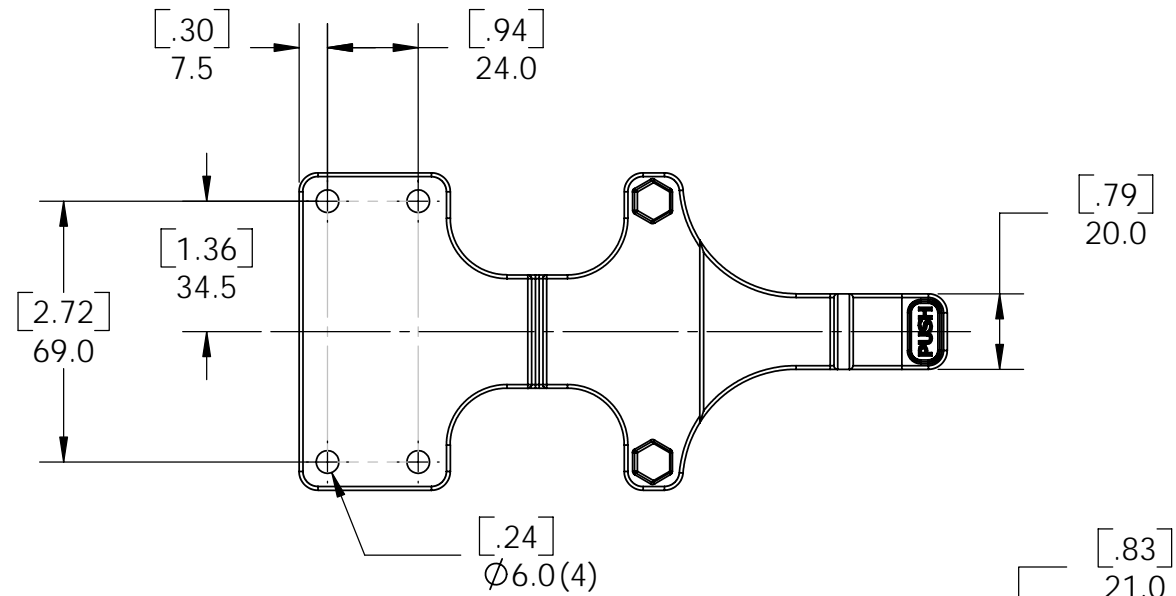
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E

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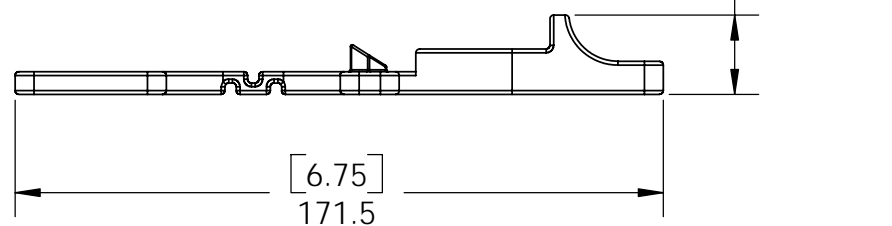


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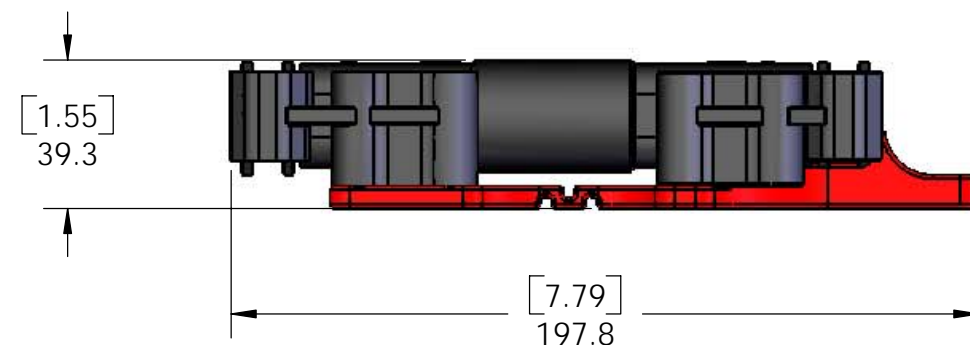
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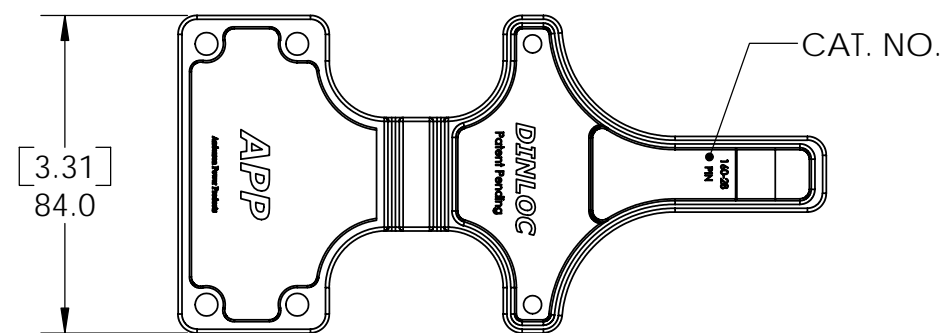


- NOTES:
 1. CONNECTORS SOLD SEPARATELY
 2. FOR BOTTOM-MOUNTING APPLICATIONS ONLY



B

B



A

A

DINLOC LATCHING SYSTEM		
CAT. NO.	DESCRIPTION	MOUNTS TO:
160-28	160A DINLOC	PIN HSG (160-1, E160-1, EN160-1 & EP160-1)
160-29	160A DINLOC	SOCKET HSG (160-2, E160-2, EN160-2 & EP160-2)
320-26	320A DINLOC	PIN HSG (320-1, E320-1, EN320-1 & EP320-1)
320-27	320A DINLOC	SOCKET HSG (320-2, E320-2, EN320-2 & EP320-2)

DIMENSIONS ARE IN:	INCH[MM]	MM[INCH]	APPROVALS		 ANDERSON POWER PRODUCTS
UNLESS OTHERWISE STATED			DRAWN	AMP 12-8-04	
TOLERANCES:			CHECKED	DJD 12-16-04	
DECIMALS (INCH) .XX ± .02			MFG APP	DAM 12-16-04	
SURFACE FINISH:			QC APP	JAR 12-16-04	DINLOC LOCKING PLATE FOR 160A/320A DIN CONNECTORS
MACHINED 128 [3.2]			ENG APP	CHB 12-16-04	
MOLDED 64 [1.6]					SIZE B/A3
MATERIAL: POLYPROPYLENE GF					DWG NO. E160/320-37S1
FINISH: N/A					REV. 2
3rd ANGLE PROJECTION			-CAD GENERATED DRAWING- DO NOT MANUALLY UPDATE DO NOT SCALE		SCALE NONE
					CADFILE 02172
					SHEET 1 OF 1

REV.	DESCRIPTION OF CHANGES	APPROVED	DATE
2	ECRN 13948 - ADD "EP" & "EN" SERIES PART NUMBERS	AMS	01/19/06
1	ECRN 13842 - MODIFIED TABLE, ADDED NOTES	AMP	5/26/05

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