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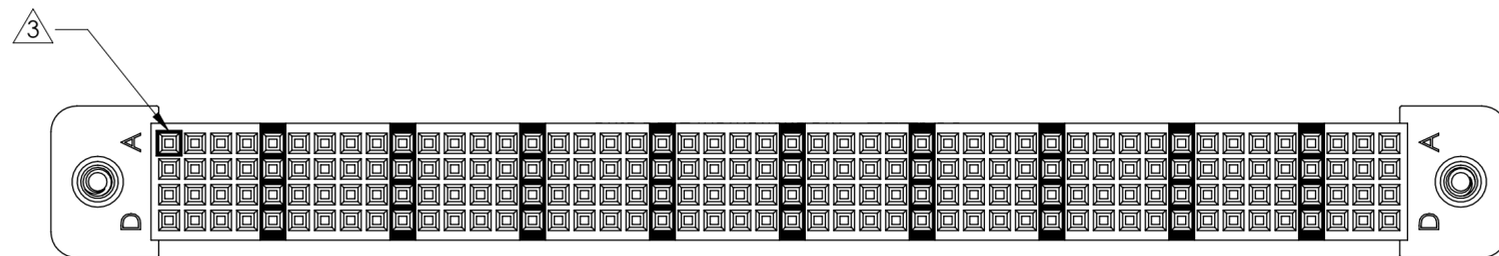
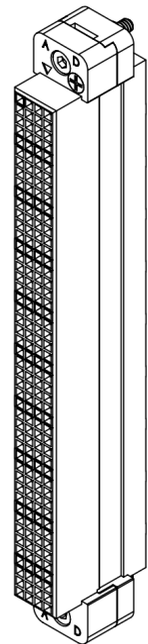
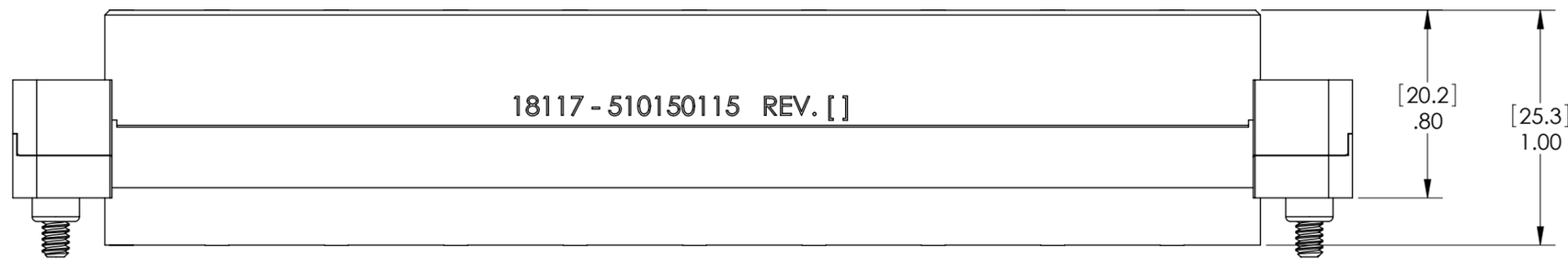
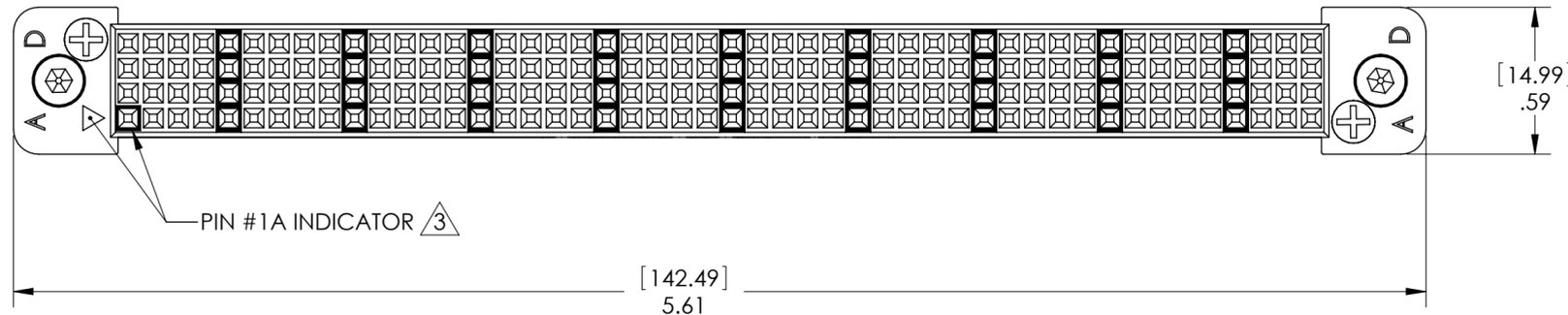
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DO NOT SCALE DRAWING

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REVISIONS

REV	DESCRIPTION	DATE	ENGR
H	ECN #12391	3/25/22	R HERRON



△ PIN 1A DESIGNATED BY TRIANGULAR INDICATOR ON FRONT AND WHITE CAVITY BORDERS ON FRONT AND BACK.

2. PHYSICAL CHARACTERISTICS:

WEIGHT: 2.0 OUNCES

MATERIALS:

MODULE BODY (TOP AND BOTTOM HALF) - BLACK LIQUID CRYSTAL POLYMER (LCP)  
MOUNTING HARDWARE - STAINLESS STEEL

1. FOR MORE INFORMATION, VISIT VPC.COM.

NOTES:

CUSTOMER DRAWING

VIRGINIA PANEL CORPORATION

WWW.VPC.COM

SIGNAL MODULE, RECEIVER, QUADRAPADDLE  
192 POSITION, WIRE CRIMP, UNLOADED

DIMENSIONS ARE SHOWN AS:	SIZE	CAGE CODE	DWG. NO.	REV
[MILLIMETERS]	C	18117	510150115	H
INCHES	SCALE: 1:1	510150115	11/18/02	SHEET 1 OF 1

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