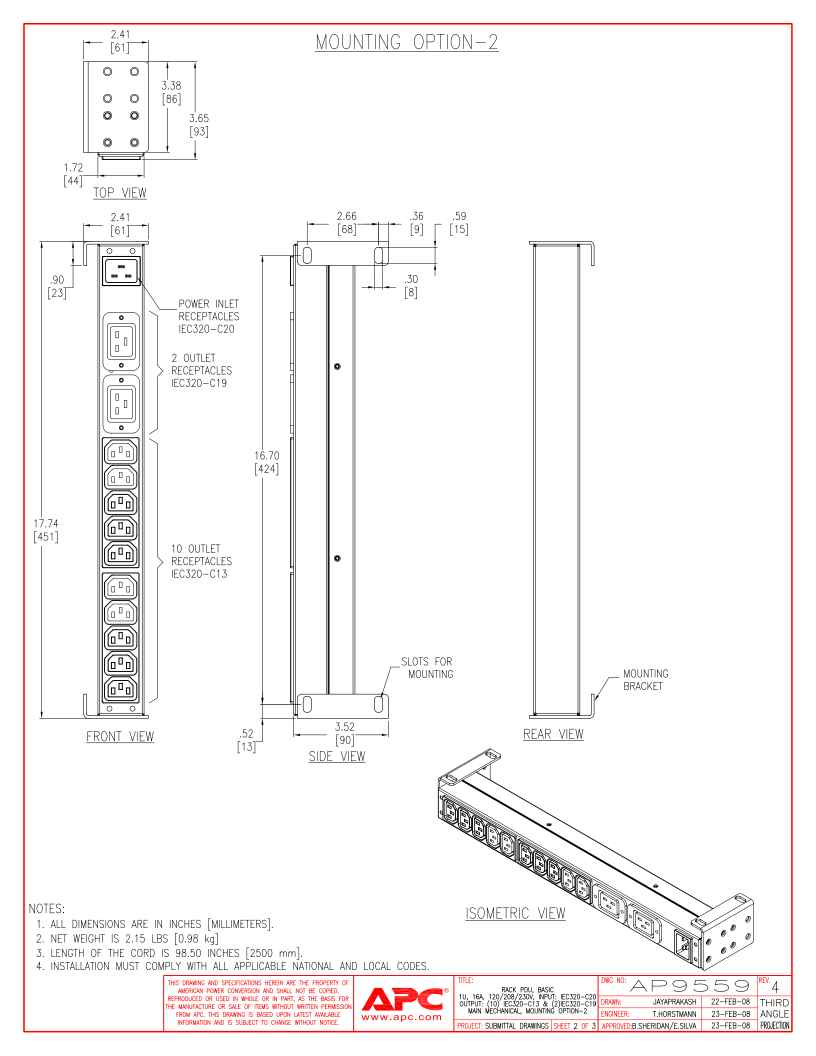


THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF AMERICAN POWER CONVERSION AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR HEM MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM APC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE:  DWG NO: A P 9 5 5 9 REV. 4	
1U, 16A, 120/208/230V, NPDT: IEC320-C20 DRAWN: JAYAPRAKASH 22-FEB-08 THIR	₹D
MAIN MECHANICAL, MOUNTING OPTION-1 ENGINEER: T.HORSTMANN 23-FEB-08 ANGL	LΕ
PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 3 APPROVED:B.SHERIDAN/E.SILVA 23—FEB—08 PROJECT	TION



## MOUNTING OPTION-3 2.90 0 0 2.66 [74] [68] 0 2.41 TOP VIEW [61] MOUNTING 1.72 2.28 **BRACKET** [44] [58] 0 POWER INLET RECEPTACLE 2.77 IEC320-C20 PEG TOOLLESS [70] MOUNTING (2 OUTLET 0 RECEPTACLES IEC320-C19 0 17.74 12.20 [451] 17.53 [310] [445] 10 OUTLET RECEPTACLES 0 IEC320-C13 1.00 [ø25] (<u></u> .46 .56 [12] [ø14] FRONT VIEW SIDE VIEW REAR VIEW NOTES: 1. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS]. 2. NET WEIGHT IS 2.15 LBS [0.98 kg] 3. LENGTH OF THE CORD IS 98.50 INCHES [2500 mm]. 4. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES. THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF AMERICAN POWER CONVERSION AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM APC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE. AP95 RACK PDU, BASIC 1U, 16A, 120/208/230V, INPUT: IEC320-C20 0UTPUT: (10) IEC320-C13 & (2)IEC320-C19 MAIN MECHANICAL, MOUNTING OPTION-3 ENGINEE 22-FEB-08 JAYAPRAKASH THIRD ENGINEER: T.HORSTMANN 23-FEB-08 ANGLE www.apc.com

PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 3 APPROVED:B.SHERIDAN/E.SILVA

23-FEB-08 PROJECTION