

- 1. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
- 2. NET WEIGHT IS 15.28 LBS [6.95 kg]
- 3. LENGTH OF THE CORD IS 36 INCHES [914 mm].
- 4. UNIVERSAL MOUNTING BRACKET IS AN ALTERNATIVE MOUNTING METHOD TO THE TOOLLESS MOUNT FOR NON APC RACKS.
- 5. BRACKET KITS TO MOUNT TO SPECIFIC COMPETITORS RACKS ARE AVAILABLE AS OPTIONS.
  6. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES.

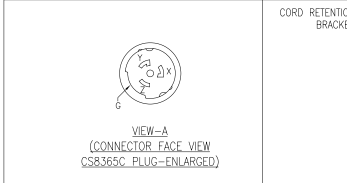
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE	
PROPERTY OF AMERICAN POWER CONVERSION AND SHALL NOT	
BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART,	
AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS	C
WITHOUT WRITTEN PERMISSION FROM APC. THIS DRAWING	
IS BASED UPON LATEST AVAILABLE INFORMATION AND IS	H
CLID IECT TO CHANCE WITHOUT MOTICE	lс

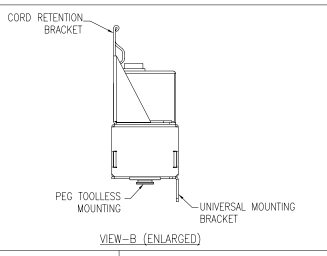
T	TITLE: RACK PDU, BASIC ZERO U, 12.5kW, 208V, INPUT: CS8365C OUTPUT: (30)IEC 320 C13, (6)IEC 320 C19 MAIN MECHANICAL		DWG NO:
			DRAWN BY:
			CHECKED E
	PROJECT: SUBMITTAL DRAWING	SHEET 1 OF 2	ENGINEER:

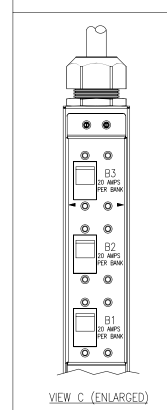
AP7568-MM1 JAYAPRAKASH 09/21/06 ECKED BY: T.HORSTMANN 09/21/06 R.HANSEN/ E.SILVA 09/21/06

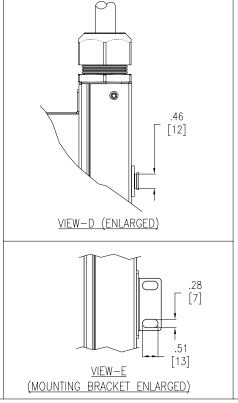


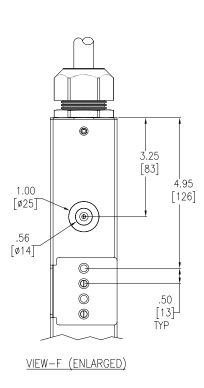
## DETAILS

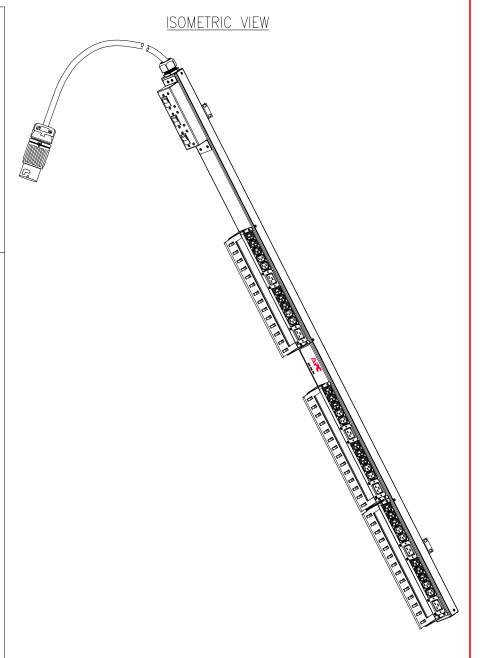












## NOTES:

- ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
   INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES.

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

IOT	TITLE: RACK PDU, BAS ZERO U, 12.5kW, 208V, INF OUTPUT: (30)IEC 320 C13, ( DETAILS & ISOMETRIC	PUT: CS8365C 6)IEC 320 C19
	PROJECT: SUBMITTAL DRAWING	SHEET 2 OF 2

	DWG NO:	AP/568-	MM2	<sup>NEV.</sup> 2	
9	DRAWN BY:	JAYAPRAKASH		09/21/06	
	CHECKED BY:	T.HORSTMANN		09/21/06	
	ENGINEER:	R.HANSEN/ E.SILVA		09/21/06	

