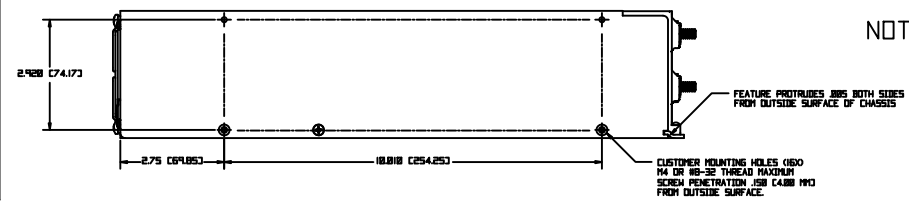
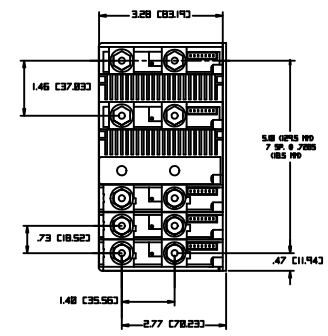
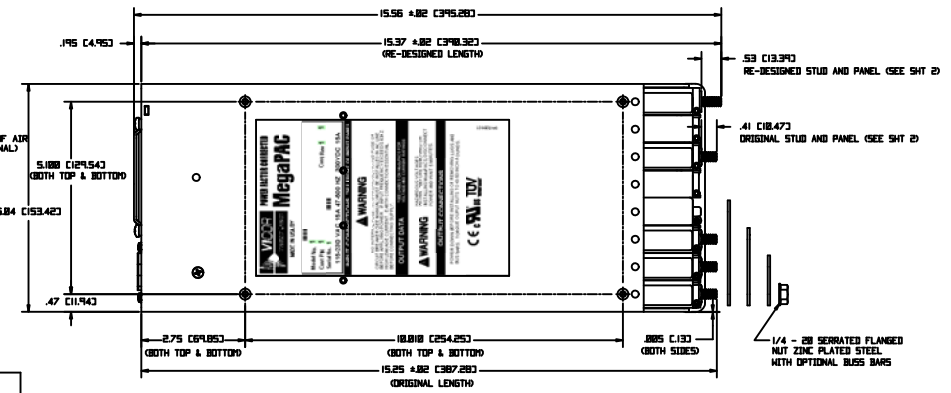
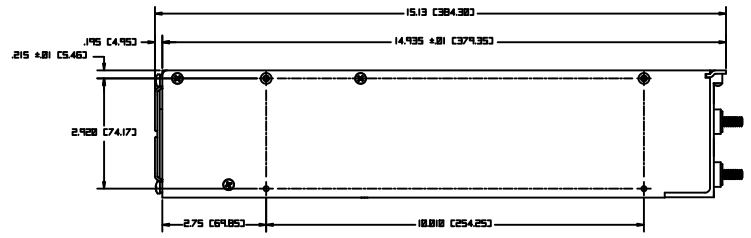
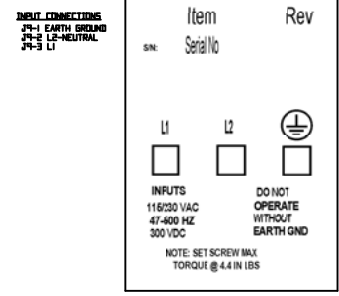
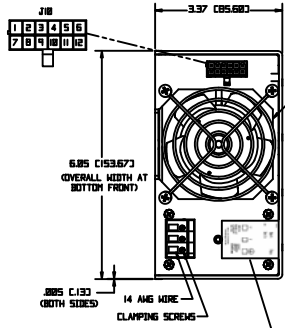


PROPRIETARY DATA!
This document and information contained hereon is not to be reproduced, used or disclosed without prior written permission of WESTCOR a division of VECOR Corporation.

REVISIONS				
ECD	REV	DESCRIPTION	DATE	APPROVED
2117	A	PRODUCTION RELEASE	03/19/18	RME
2165	B	CHANGED FAN GUARD / LENGTH	08/07/18	RM ELLIS

JIB INTERFACE	MATING HBAR
JIB-1	E/S-1 HOUSING-HOLEX P/N 37-81-208
JIB-2	E/S-2 TERMINALS-HOLEX P/N 37-81-209
JIB-3	E/S-3 COOP TUB-HOLEX P/N 11-81-202
JIB-4	E/S-4
JIB-5	E/S-5
JIB-6	E/S-6
JIB-7	E/S-7
JIB-8	E/S-8
JIB-9	Vac 10V, 0.3A
JIB-10	SIGNAL GROUND
JIB-11	AC POWER OK
JIB-12	SEN SHUTDOWN



CUSTOMER MOUNTING HOLES (800 P4 OR 10-32 THREAD) MAXIMUM SCREW PENETRATION .500 (LAMB 110) FROM OUTSIDE SURFACE.

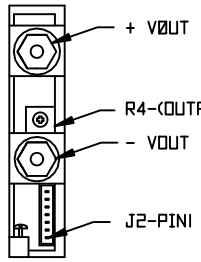
NOTE: A DETAILED DESIGN GUIDE IS AVAILABLE @ www.vicorpower.com

NOTES: UNLESS OTHERWISE SPECIFIED

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		THIS ASSEMBLY		WESTCOR a division of VECOR Corp.	
FRACTIONS	DECIMALS	APPROVALS	DATE	SCALE	FILE NO.
1/32	.0031	DRN	03/19/18	SCALE	08-138249
1/16	.0062	CHKD	03/19/18	SCALE	08-138249
3/32	.0156	APPV		SCALE	08-138249
1/8	.0312	DSGN		SCALE	08-138249
5/16	.0625			SCALE	08-138249
3/8	.1250			SCALE	08-138249
7/16	.2500			SCALE	08-138249
1/2	.5000			SCALE	08-138249
5/8	.6250			SCALE	08-138249
3/4	.7500			SCALE	08-138249
7/8	.8750			SCALE	08-138249
1	1.0000			SCALE	08-138249
1 1/8	1.1250			SCALE	08-138249
1 1/4	1.2500			SCALE	08-138249
1 3/8	1.3750			SCALE	08-138249
1 1/2	1.5000			SCALE	08-138249
1 5/8	1.6250			SCALE	08-138249
1 3/4	1.7500			SCALE	08-138249
1 7/8	1.8750			SCALE	08-138249
2	2.0000			SCALE	08-138249
2 1/8	2.1250			SCALE	08-138249
2 1/4	2.2500			SCALE	08-138249
2 3/8	2.3750			SCALE	08-138249
2 1/2	2.5000			SCALE	08-138249
2 5/8	2.6250			SCALE	08-138249
2 3/4	2.7500			SCALE	08-138249
2 7/8	2.8750			SCALE	08-138249
3	3.0000			SCALE	08-138249
3 1/8	3.1250			SCALE	08-138249
3 1/4	3.2500			SCALE	08-138249
3 3/8	3.3750			SCALE	08-138249
3 1/2	3.5000			SCALE	08-138249
3 5/8	3.6250			SCALE	08-138249
3 3/4	3.7500			SCALE	08-138249
3 7/8	3.8750			SCALE	08-138249
4	4.0000			SCALE	08-138249
4 1/8	4.1250			SCALE	08-138249
4 1/4	4.2500			SCALE	08-138249
4 3/8	4.3750			SCALE	08-138249
4 1/2	4.5000			SCALE	08-138249
4 5/8	4.6250			SCALE	08-138249
4 3/4	4.7500			SCALE	08-138249
4 7/8	4.8750			SCALE	08-138249
5	5.0000			SCALE	08-138249
5 1/8	5.1250			SCALE	08-138249
5 1/4	5.2500			SCALE	08-138249
5 3/8	5.3750			SCALE	08-138249
5 1/2	5.5000			SCALE	08-138249
5 5/8	5.6250			SCALE	08-138249
5 3/4	5.7500			SCALE	08-138249
5 7/8	5.8750			SCALE	08-138249
6	6.0000			SCALE	08-138249
6 1/8	6.1250			SCALE	08-138249
6 1/4	6.2500			SCALE	08-138249
6 3/8	6.3750			SCALE	08-138249
6 1/2	6.5000			SCALE	08-138249
6 5/8	6.6250			SCALE	08-138249
6 3/4	6.7500			SCALE	08-138249
6 7/8	6.8750			SCALE	08-138249
7	7.0000			SCALE	08-138249
7 1/8	7.1250			SCALE	08-138249
7 1/4	7.2500			SCALE	08-138249
7 3/8	7.3750			SCALE	08-138249
7 1/2	7.5000			SCALE	08-138249
7 5/8	7.6250			SCALE	08-138249
7 3/4	7.7500			SCALE	08-138249
7 7/8	7.8750			SCALE	08-138249
8	8.0000			SCALE	08-138249
8 1/8	8.1250			SCALE	08-138249
8 1/4	8.2500			SCALE	08-138249
8 3/8	8.3750			SCALE	08-138249
8 1/2	8.5000			SCALE	08-138249
8 5/8	8.6250			SCALE	08-138249
8 3/4	8.7500			SCALE	08-138249
8 7/8	8.8750			SCALE	08-138249
9	9.0000			SCALE	08-138249
9 1/8	9.1250			SCALE	08-138249
9 1/4	9.2500			SCALE	08-138249
9 3/8	9.3750			SCALE	08-138249
9 1/2	9.5000			SCALE	08-138249
9 5/8	9.6250			SCALE	08-138249
9 3/4	9.7500			SCALE	08-138249
9 7/8	9.8750			SCALE	08-138249
10	10.0000			SCALE	08-138249
10 1/8	10.1250			SCALE	08-138249
10 1/4	10.2500			SCALE	08-138249
10 3/8	10.3750			SCALE	08-138249
10 1/2	10.5000			SCALE	08-138249
10 5/8	10.6250			SCALE	08-138249
10 3/4	10.7500			SCALE	08-138249
10 7/8	10.8750			SCALE	08-138249
11	11.0000			SCALE	08-138249
11 1/8	11.1250			SCALE	08-138249
11 1/4	11.2500			SCALE	08-138249
11 3/8	11.3750			SCALE	08-138249
11 1/2	11.5000			SCALE	08-138249
11 5/8	11.6250			SCALE	08-138249
11 3/4	11.7500			SCALE	08-138249
11 7/8	11.8750			SCALE	08-138249
12	12.0000			SCALE	08-138249
12 1/8	12.1250			SCALE	08-138249
12 1/4	12.2500			SCALE	08-138249
12 3/8	12.3750			SCALE	08-138249
12 1/2	12.5000			SCALE	08-138249
12 5/8	12.6250			SCALE	08-138249
12 3/4	12.7500			SCALE	08-138249
12 7/8	12.8750			SCALE	08-138249
13	13.0000			SCALE	08-138249
13 1/8	13.1250			SCALE	08-138249
13 1/4	13.2500			SCALE	08-138249
13 3/8	13.3750			SCALE	08-138249
13 1/2	13.5000			SCALE	08-138249
13 5/8	13.6250			SCALE	08-138249
13 3/4	13.7500			SCALE	08-138249
13 7/8	13.8750			SCALE	08-138249
14	14.0000			SCALE	08-138249
14 1/8	14.1250			SCALE	08-138249
14 1/4	14.2500			SCALE	08-138249
14 3/8	14.3750			SCALE	08-138249
14 1/2	14.5000			SCALE	08-138249
14 5/8	14.6250			SCALE	08-138249
14 3/4	14.7500			SCALE	08-138249
14 7/8	14.8750			SCALE	08-138249
15	15.0000			SCALE	08-138249
15 1/8	15.1250			SCALE	08-138249
15 1/4	15.2500			SCALE	08-138249
15 3/8	15.3750			SCALE	08-138249
15 1/2	15.5000			SCALE	08-138249
15 5/8	15.6250			SCALE	08-138249
15 3/4	15.7500			SCALE	08-138249
15 7/8	15.8750			SCALE	08-138249
16	16.0000			SCALE	08-138249
16 1/8	16.1250			SCALE	08-138249
16 1/4	16.2500			SCALE	08-138249
16 3/8	16.3750			SCALE	08-138249
16 1/2	16.5000			SCALE	08-138249
16 5/8	16.6250			SCALE	08-138249
16 3/4	16.7500			SCALE	08-138249
16 7/8	16.8750			SCALE	08-138249
17	17.0000			SCALE	08-138249
17 1/8	17.1250			SCALE	08-138249
17 1/4	17.2500			SCALE	08-138249
17 3/8	17.3750			SCALE	08-138249
17 1/2	17.5000			SCALE	08-138249
17 5/8	17.6250			SCALE	08-138249
17 3/4	17.7500			SCALE	08-138249
17 7/8	17.8750			SCALE	08-138249
18	18.0000			SCALE	08-138249
18 1/8	18.1250			SCALE	08-138249
18 1/4	18.2500			SCALE	08-138249
18 3/8	18.3750			SCALE	08-138249
18 1/2	18.5000			SCALE	08-138249
18 5/8	18.6250			SCALE	08-138249
18 3/4	18.7500			SCALE	08-138249
18 7/8	18.8750			SCALE	08-138249
19	19.0000			SCALE	08-138249
19 1/8	19.1250			SCALE	08-138249
19 1/4	19.2500			SCALE	08-138249
19 3/8	19.3750			SCALE	08-138249
19 1/2	19.5000			SCALE	08-138249
19 5/8	19.6250			SCALE	08-138249
19 3/4	19.7500			SCALE	08-138249
19 7/8	19.8750			SCALE	08-138249
20	20.0000			SCALE	08-138249
20 1/8	20.1250			SCALE	08-138249
20 1/4	20.2500				

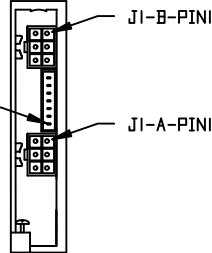
REVISIONS				
ECD	REV	DESCRIPTION	DATE	APPROVED
---	---	SEE SHEET 1	---	---

QPAC VI-200 MODULE



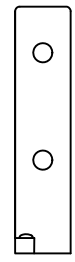
- J2 REMOTE SENSE TRIM/SC & POWER GOOD
- 7 +SENSE
 - 6 -SENSE
 - 5 TRIM
 - 4 Vcc IN
 - 3 POWER GOOD
 - 2 POWER GOOD INVERTED
 - 1 SIGNAL GROUND
- MATING HDR:
HOUSING- MOLEX P/N 37-01-0073
TERMINALS- MOLEX P/N 37-00-0031
CRIMP TOOL MOLEX P/N 57005-5000

DUAL QPAC VI-J00

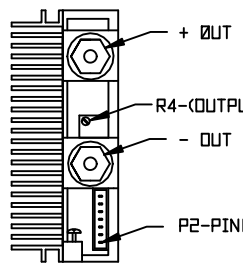


- J2-PINI
- 7 TRIM TOP
 - 6 TRIM BOT
 - 5 N/C
 - 4 Vcc IN
 - 3 POWER GOOD
 - 2 POWER GOOD INVERTED
 - 1 SIGNAL GROUND
- J1-B (OUTPUT CONNECTORS)
- 4 1 AND 4 +V OUT
 - 5 2 AND 5 -V OUT
 - 6 3 +R/SENSE 6 -R/SENSE
- J1-A (OUTPUT CONNECTORS)
- 4 1 AND 4 +V OUT
 - 5 2 AND 5 -V OUT
 - 6 3 +R/SENSE 6 -R/SENSE
- MATING HDR:
HOUSING- MOLEX P/N 37-01-2060
TERMINALS- MOLEX P/N 37-00-0031
CRIMP TOOL MOLEX P/N 11-01-0147

AIR BLOCK

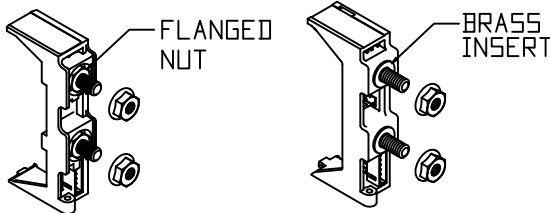


FINNED QPAC



- P2 REMOTE SENSE TRIM/SC & POWER GOOD
- 7 +SENSE
 - 6 -SENSE
 - 5 TRIM
 - 4 Vcc IN
 - 3 POWER GOOD
 - 2 POWER GOOD INVERTED
 - 1 SIGNAL GROUND
- MATING HDR:
HOUSING- MOLEX P/N 37-01-0073
TERMINALS- MOLEX P/N 37-00-0031
CRIMP TOOL MOLEX P/N 57005-5000

OUTPUT PANEL AND STUDS



NOTE: EITHER THE ORIGINAL OR RE-DESIGNED OUTPUT STUD AND PANEL COMBINATION MAY BE PRESENT. THE NEW OUTPUT PANEL HAS A BRASS INSERT AND THE STUD IS 1/8 INCH LONGER. (SEE SHEET ONE FOR DIMENSIONAL DATA).

ORIGINAL

RE-DESIGNED

WESTCOR a division of VICTOR Corp.	OUTLINE DWG PFC MEGAPAC CLEAR (EXT) LENGTH CHASSIS		
	PROPRIETARY DATA! This document and information contained may not be reproduced, used or disclosed without prior written permission of WESTCOR a division of VICTOR Corporation.	SIZE: <input type="checkbox"/> CAGE CODE: ---	DWG NO.: 08-130249
FILENAME: 08-130249		SHEET 2 OF 2	