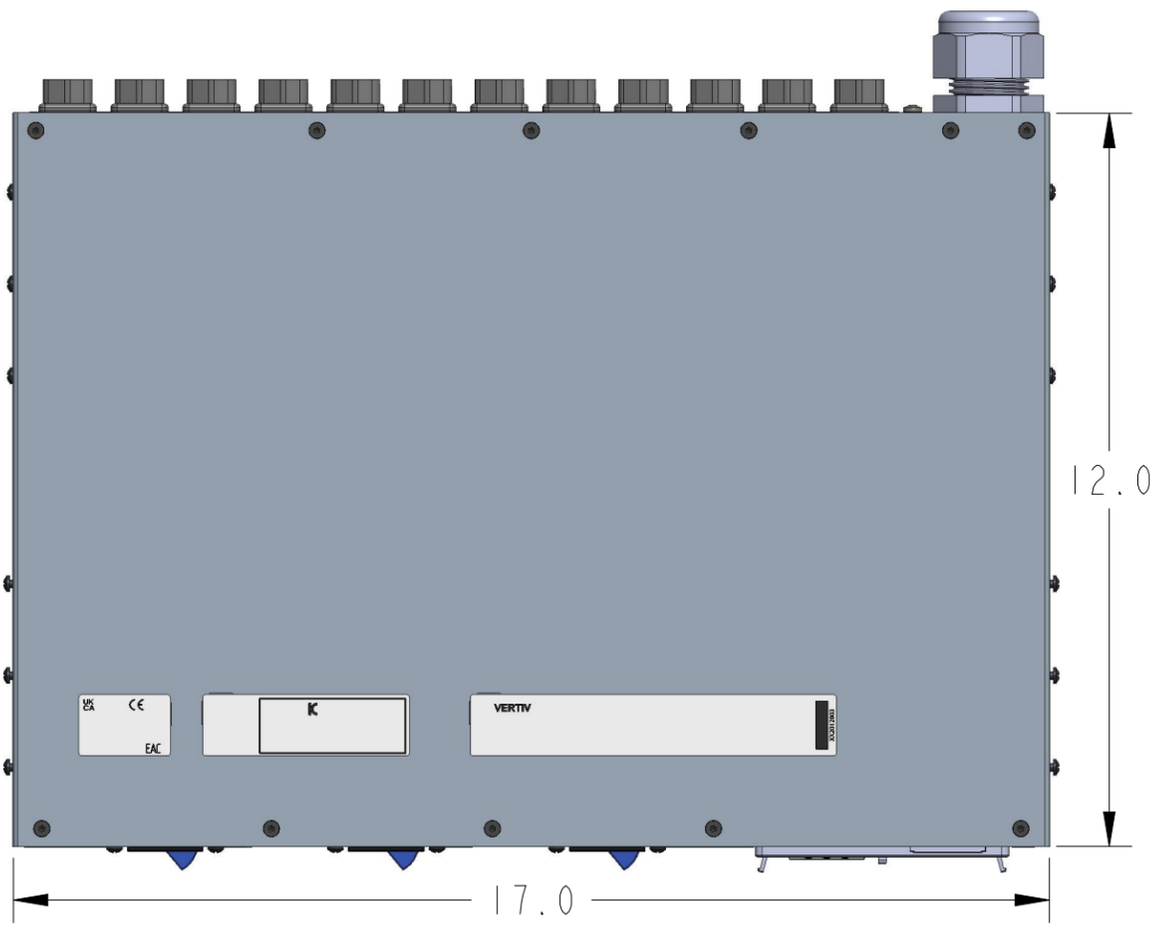
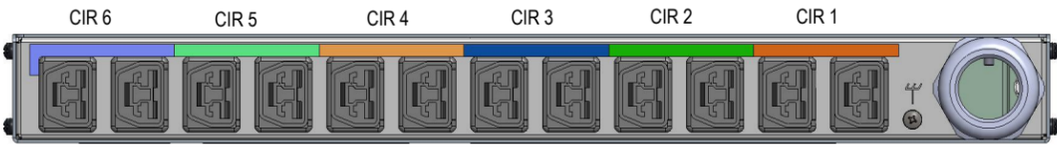


CO NO	REV	DESCRIPTION	DRAWN BY:	DATE
N/A	A	INITIAL DRAWING	LAC PHAN	2026-02-25



OUTPUT POWER					
CIRCUIT	PHASE	RECEPTACLE TYPE (QTY)	VOLTAGE (V)	MAX CONTINUOUS AMPS (A)	
				PER RECEPTACLE	PER CIRCUIT
1	A	SDG400 (2)	277	16	16
2	B	SDG400 (2)	277	16	16
3	C	SDG400 (2)	277	16	16
4	A	SDG400 (2)	277	16	16
5	B	SDG400 (2)	277	16	16
6	C	SDG400 (2)	277	16	16

INPUT POWER						
INPUT CORD	INPUT PLUG	WIRE COUNT	FREQUENCY (Hz)	VOLTAGE (V)	RATED AMPS (A)	MAX CONT. AMPS (A)
10 FT	NEMA L22-30P	3/N/PE	50/60	277/480V WYE	30	24

METERING PARAMETERS	MEASUREMENT ACCURACY
VOLTAGE	±1%
CURRENT	±1% - INPUT CURRENT ±1% - CIRCUIT/BREAKER CURRENT

AGENCY COMPLIANCE:
 ETL % c-ETL Listed to UL 62368-1
 RoHS Compliant
 FCC Part 15 Class A Conformance

ENVIRONMENTAL RATING:
 Maximum Operating Temperature: 60°C/140°F

NOTES:
 UNIT DIMENSIONS: 1.75in x 17in x 12in / 44mm x 432mm x 305mm
 SHIPPED WEIGHT: 30lbs (13.61kg)
 SHIPPING DIMENSIONS: 25in x 14in x 6 in / 635mm x 356mm x 153mm

VERTIV
 1777 YOLANDE AVENUE
 LINCOLN, NEBRASKA 68521

CORPORATE CAGE CODE 1EDC2	505 N. CLEVELAND AVE WESTERVILLE, OHIO 43082	VP4N31A6 PART NUMBER	rPDU, Monitored Unit Level, 30A, 19.9KW, 1U, (12) Anderson SAF-D Grid Connectors DESCRIPTION
------------------------------	---	-------------------------	---

© 2025 VERTIV GROUP CORP. CONFIDENTIAL AND PROPRIETARY. ALL RIGHTS RESERVED.
 VERTIV AND THE VERTIV LOGO ARE TRADEMARKS OR REGISTERED TRADEMARKS OF VERTIV GROUP CORP. THIS DOCUMENT (AND THE INFORMATION IT CONTAINS) ARE THE PROPERTY OF VERTIV GROUP CORP. BY ACCEPTING IT INTO YOUR POSSESSION, YOU AGREE THAT YOU WILL KEEP THIS DOCUMENT AND ALL INFORMATION CONTAINED HEREIN IN STRICTEST CONFIDENCE AND WILL NOT COPY, REPRODUCE, TRANSMIT, OR OTHERWISE DISCLOSE (EXCEPT SOLELY FOR THE BENEFIT OF VERTIV GROUP CORP.), SELL, LEND, OR OTHERWISE DISPOSE OF SAME, DIRECTLY OR INDIRECTLY, WITHOUT THE EXPRESS WRITTEN PERMISSION OF VERTIV GROUP CORP., AND THIS DOCUMENT SHALL BE RETURNED TO VERTIV GROUP CORP. IMMEDIATELY UPON REQUEST.

MATERIAL: N/A	UNLESS OTHERWISE SPECIFIED TOLERANCE IN (PRIMARY) INCHES (SECONDARY)																				
FINISH: N/A	<table border="1"> <tr> <td>∕</td> <td>±.02</td> <td>(X)</td> <td>±.1</td> </tr> <tr> <td>∕</td> <td>±.03</td> <td>(XX)</td> <td>±.03</td> </tr> <tr> <td>∕</td> <td>±.04</td> <td>(XXX)</td> <td>±.01</td> </tr> <tr> <td>HOLE DIA</td> <td>+0.00</td> <td>HOLE DIA</td> <td>+0.003</td> </tr> <tr> <td>ANGULAR</td> <td>±2°</td> <td></td> <td></td> </tr> </table>		∕	±.02	(X)	±.1	∕	±.03	(XX)	±.03	∕	±.04	(XXX)	±.01	HOLE DIA	+0.00	HOLE DIA	+0.003	ANGULAR	±2°	
∕	±.02	(X)	±.1																		
∕	±.03	(XX)	±.03																		
∕	±.04	(XXX)	±.01																		
HOLE DIA	+0.00	HOLE DIA	+0.003																		
ANGULAR	±2°																				
DESIGNED BY: LAC PHAN	DATE: 2026-02-25	WEIGHT: -																			
DRAWN BY: LAC PHAN	DATE: 2026-02-25	SHEET: 1/1																			
		<table border="1"> <tr> <td>CONTROL CHARACTERISTICS</td> <td>PART DESCRIPTION</td> </tr> <tr> <td>VP4N31A6</td> <td>VP4N31A6_ASY_IMP-ASM</td> </tr> <tr> <td>SCALE</td> <td>DOCUMENT NUMBER</td> </tr> <tr> <td>0.333</td> <td>VP4N31A6_SUBMITTAL</td> </tr> <tr> <td>SIZE</td> <td>REV</td> </tr> <tr> <td>B</td> <td>A</td> </tr> </table>	CONTROL CHARACTERISTICS	PART DESCRIPTION	VP4N31A6	VP4N31A6_ASY_IMP-ASM	SCALE	DOCUMENT NUMBER	0.333	VP4N31A6_SUBMITTAL	SIZE	REV	B	A							
CONTROL CHARACTERISTICS	PART DESCRIPTION																				
VP4N31A6	VP4N31A6_ASY_IMP-ASM																				
SCALE	DOCUMENT NUMBER																				
0.333	VP4N31A6_SUBMITTAL																				
SIZE	REV																				
B	A																				