



OUTPUT POWER

CIRCUIT	PHASE	RECEPTACLE TYPE (QUANTITY)	VOLTAGE (V)	MAX. CONTINUOUS AMPS (A)	
				PER RECEPTACLE	PER CIRCUIT
1	A	3xSDG400	277	16	16
2	B	3xSDG400	277	16	16
3	C	3xSDG400	277	16	16
4	A	3xSDG400	277	16	16
5	B	3xSDG400	277	16	16
6	C	3xSDG400	277	16	16
7	A	3xSDG400	277	16	16
8	B	3xSDG400	277	16	16
9	C	3xSDG400	277	16	16
10	A	3xSDG400	277	16	16
11	B	3xSDG400	277	16	16
12	C	3xSDG400	277	16	16

3P+N+E (IP67)



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

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

NOTES
UNIT DIMENSIONS: 82in x 2.15in x 3.0in / 2083mm x 55mm x 76mm
SHIPPED WEIGHT: 34lbs (15.4kg)
SHIPPING DIMENSIONS: 87in x 11in x 7in / 2210mm x 280mm x 166mm
Toolless Mounting Hardware 61.25in / 1556mm and 64.75in / 1645mm

INPUT POWER

INPUT CORD	INPUT PLUG	WIRE COUNT	FREQUENCY (Hz)	VOLTAGE (V)	RATED AMPS (A)	MAX. CONT. AMPS (A)
10ft	3P+N+E (IP67)	3/N/PE	50/60	277/480V WYE	60A	48A

METERING PARAMETER	MEASUREMENT ACCURACY
VOLTAGE	±1%
CURRENT	±1% - Input Current ±1% - Circuit/Breaker Current

CORPORATE CAGE CODE 1EDC2		VERTIV 1777 YOLANDE AVENUE LINCOLN, NEBRASKA 68521	VP1N60AJ PART NUMBER	VP1N60AJ-ASM DESCRIPTION												
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MATERIAL: N/A		<small>UNLESS OTHERWISE SPECIFIED TOLERANCE</small> <table border="1"> <tr> <th>MM (PRIMARY)</th> <th>INCHES (SECONDARY)</th> </tr> <tr> <td>X</td> <td>±.25 (X) ±.1</td> </tr> <tr> <td>.X</td> <td>±.75 (XX) ±.03</td> </tr> <tr> <td>.XX</td> <td>±.25 (XXX) ±.01</td> </tr> <tr> <td>HOLE DIA</td> <td>+.08 HOLE DIA +.003</td> </tr> <tr> <td>ANGULAR</td> <td>±2°</td> </tr> </table>			MM (PRIMARY)	INCHES (SECONDARY)	X	±.25 (X) ±.1	.X	±.75 (XX) ±.03	.XX	±.25 (XXX) ±.01	HOLE DIA	+.08 HOLE DIA +.003	ANGULAR	±2°
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DESIGNED BY: JEFF MICEK	DATE: 2026-02-18	WEIGHT: -	CONTROL CHARACTERISTICS PART DESCRIPTION VP1N60AJ-ASM													
DRAWN BY: JEFF MICEK	DATE: 2026-02-18	SHEET: 1/1	THIRD ANGLE PROJECTION 	SIZE B SCALE 1:6 DOCUMENT NUMBER VP1N60AJ												

