Site Planning Guide VANGUARD 10,15, 20, 30 and 40kVA 3-phase 208 VAC wye UPS

	10-15-20-30-40 kVA	UPS 208 3-phase W	/ye UPS (Vanguard)		
Rated Power kVA/kW	10.0	15.0	20.0	30.0	40.0
UPS INPUT REQUIREMENTS					
Rated Voltage (3-phase Wye)	208/120				
Input connection	3-phase, 4W + G				
Maximum Input current Per phase (amps)	33.8	50.2	67.2	100.8	134.0
Minimum input conductor size (Awg)	10	8	6	1/0	2/0
Recommended Input external over- current protection (amps)	40	50	80	115	150
	UPS (OUTPUT REQUIREMI	ENTS		
Rated Voltage (3-phase Wye)	208/120				
Output connection	3-phase, 4W + G				
Rated output current Nominal	28	42	56	83	111
Minimum output conductor size (Awg)	10	8	6	3	2
Recommended output external over-					
current protection	35	60	70	100	125
Mechanical rating information (UPS only)					
Unit dimensions W x D x H (Inches)	10.2 x 33.5 x 35	16.1 x 33.5 x 38.7	16.1 x 33.5 x 38.7	16.1 x 33.5 x 49.5	16.1 x 33.5 x 49.5
Unit Weight (lbs)	183	232	254	342	353
Floor loading lbs./Sq. in	31	20	22	29	30
B.T.U./Hr.	2,230	3,100	3,760	5,530	7,370
Input output terminal size	M5/22.1 in-lb TQ	M6/22.1 in-lb TQ	M6/22.1 in-lb TQ	M10/53.1 in-lb TQ	M10/53.1 in-lb TQ

1. Follow all local and national electrical codes when wiring the UPS and consult local authorities for variations to the electrical codes as required.

- 2. Reference the UPS user manual for information regarding UPS clearance.
- 3. UPS DC voltage 240 V DC with neutral (120 + 120).
- 4. For ideal power quality performance input and output conductors should be run in separate conduits.
- 5. Reference NEC 210-20 regarding recommended output overcurrent protection.
- 6. All control and power wires must be run in separate conduit.
- 7. Conductor size based on copper conductor 90 degree C rated.
- 8. The information regarding overcurrent protection and wire size for reference only. User to consult with its own engineering before implementing.

