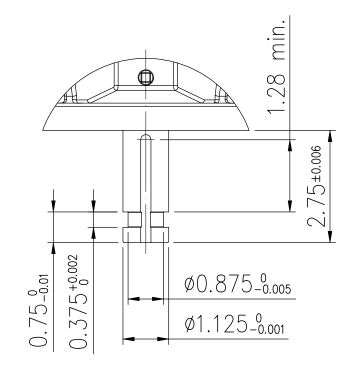
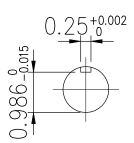


Preliminary Drawing, For Reference Only. FRAME 213VP10/215VP12





\*\* CONDUIT BOX CAN BE ROTATED IN STEP OF 90° \*\*\*MAX. DOWN THRUST 2P: 1800 lbs 4P: 2300 lbs 6P: 2600 lbs

|        |   |           |         |         |        |      |        |    |         |             |             |     | _  |  |
|--------|---|-----------|---------|---------|--------|------|--------|----|---------|-------------|-------------|-----|----|--|
| OUTPUT |   |           | POLE    |         | VOLT   |      | FREQ.  |    | S       | SYN. R.P.M. |             |     |    |  |
| HP     |   | Р         |         |         |        |      |        |    |         |             |             |     |    |  |
| 1 11   |   |           |         |         |        |      |        |    |         |             |             |     | (  |  |
| TYPE   |   |           | FORM    | INS.    | CLASS  |      | RATING |    | FRAME   |             | PROTECTION  |     |    |  |
| TEFC   |   |           | VSS     |         | F      |      |        |    | 213/5VP |             | IP56        |     |    |  |
|        | / | $\lambda$ | REV M   | ARK     |        |      |        |    |         |             | ROVED BY    | СН  |    |  |
|        |   |           | DAT     | E       |        |      |        | [  | (       | C           | .P.SU       | C.  |    |  |
|        |   |           | APPROVE | ED BY   | 2<br>0 |      | SCALE  | _  |         |             | DESIGNED BY |     | RA |  |
|        |   |           | REVISE  | ISED BY |        | UNIT |        |    | inch    | J.          | J.STU       | J.J |    |  |
|        |   |           | CONTENT |         | REV    |      |        | Ĵ. | TA      |             | UN          | C   |    |  |

