SPECIFICATION OIL IMMERSED TRANSFORMER

1250 KVA. 3 Ph. 50 Hz
24000-416/240 V.

Transformer Specificstion
Quote. Ref :
Customer :
Project :

| Rated power | ........KVA | 1250 |
| :---: | :---: | :---: |
| Type of transformer | - | Oil immersed ( Hermeticall sealed tank) |
| Standard | - | IEC 76 |
| Cooling System | - | ONAN |
| No. Of phase | - | 3 |
| Frequency | ..........Hz | 50 |
| Rate of voltage : Primary <br> : Secondary | ...............V.V. | $\begin{gathered} 24000 \\ 416 / 240 \end{gathered}$ |
| Vector group | - | Dyn 11 |
| Tapping Type <br>  No. of steps <br>  Percentage of tapping |  | Off Circuit Tap Changer $\begin{gathered} 5 \\ -4 \times 2.5 \% \end{gathered}$ |
| Impedance voltage at 75 C | ...........\% | 4 |
| NO - Load current | .........\% | 1 |
| Ambient temperature <br> Average Temperature rise of winding <br> Average Temperature rise of top oil | $\ldots . . . . . . . . . C$ $\ldots \ldots . . . . . . . . . . . . . . . C ~$ $\ldots$ | $\begin{aligned} & 40 \\ & 65 \\ & 60 \end{aligned}$ |
| Noise level not more than | .........dB | 56 |
| No - Load loss <br> Load loss at 75 C | ........Watt ........Watt | $\begin{array}{r} 1500 \\ 14750 \\ \hline \end{array}$ |
|  $: 25 \%$ of rate power <br> Efficiency $: 50 \%$ of rate power <br> at P.F. $=1$ $: 75 \%$ of rate power <br>  $: 100 \%$ of rate power |  | $\begin{aligned} & \hline 98.94 \\ & 98.08 \\ & 98.79 \\ & 98.56 \end{aligned}$ |
| Voltage regulation : at P.F. $=0.8$ <br>  $:$ at P.F. $=0.9$ <br>  $:$ at P.F. $=1$. | $\ldots . . . . . . . . \%$ $\ldots . . . . . . . . . . . . \%$ $\ldots$ | $\begin{aligned} & \hline 3.22 \\ & 2.71 \\ & 1.17 \end{aligned}$ |
| Impulse Withstand : Primary winding <br> Voltage $:$ Secondary winding | $\begin{aligned} & \text {..........KV. } \\ & . . . . . . . K V . ~ \end{aligned}$ | 125 |
| Power Frequency : Primary winding <br>  $:$ Secondary winding | $\begin{aligned} & \text {..........KV. } \\ & \ldots . . . . . . K V . ~ \end{aligned}$ | $\begin{gathered} 50 \\ 3 \end{gathered}$ |
| Terminal arrangement H.V. Side <br> L.V. Side |  | Cable Cable |
| Installation on |  | Pole mounted / Plantform |

## Transformer Specificstion

Quote. Ref :
Customer :
Project :

| Rated power | 1250 |
| :--- | :--- |
| Type of transformer | Oil immersed ( Hermeticall sealed tank ) |
| Accessories |  |
| H.V. Bushing with terminal connector | Included |
| L.V. Bushing with terminal connector | Included |
| Grounding pad or earth terminal | Included |
| upper fillter press sampling valve | Included |
| Oil drain, filter press sampling valve | Included |
| Name plate | Included |
| Arcing Horn | Included |
| Skid Base | Included |
| Mechanical pressure relief device | Included (without contact ) |
| Oil level indicator | Included (with contact ) |
|  | Included (with contact ) |
| Temperature rise test Included (with contact ) <br> Impulse withstand test Included ( Thaicenter lab ) <br> Testing Included ( Thaicenter lab ) <br> - Routine test Included <br> Ratio test at each position of tap Included <br> Polarity and phase relation test Includeded <br> Resistance measurement Included <br> No - Load loss and exciting current test Included <br> Impedance and load loss test  <br> Applied potential test  <br> Induced potential test  <br> Insulation resistance test  <br> Specia test  |  |



