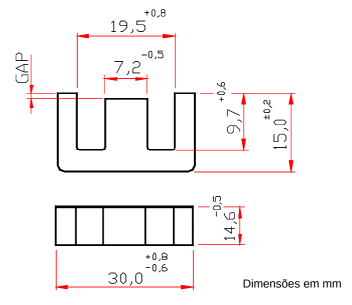


## Parâmetros Efetivos do Núcleo:

| Σ Ι/Α | 0,55   | mm-1            |
|-------|--------|-----------------|
| Le    | 67,0   | mm              |
| Ae    | 122,0  | mm <sup>2</sup> |
| Amin  |        | mm <sup>2</sup> |
| Ve    | 8174,0 | mm <sup>3</sup> |

Peso Aprox. (pç) 21,0 g



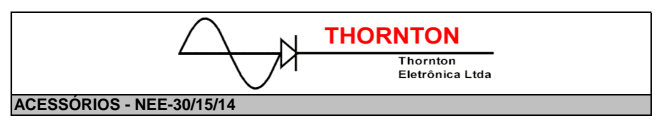
## **COM GAP**

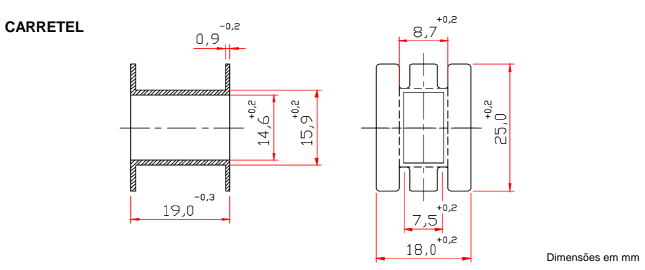
| DESCRIÇÃO DE ENCOMENDA | MATERIAL | Al [nH] | Tol.% | ~g [mm] | ~ µe |
|------------------------|----------|---------|-------|---------|------|
| NEE-30/15/14-62-IP12R  | IP12R    | 62      | ±5    | *1,80   | 27   |
| NEE-30/15/14-70-IP6    | IP6      | 70      | ±5    | *1,52   | 31   |
| NEE-30/15/14-70-IP12R  | IP12R    | 70      | ±5    | *1,52   | 31   |
| NEE-30/15/14-70-IP12E  | IP12E    | 70      | ±5    | *1,52   | 31   |
| NEE-30/15/14-90-IP12R  | IP12R    | 90      | ±10   | 2,18    | 39   |
| NEE-30/15/14-95-IP12E  | IP12E    | 95      | ±10   | 2,18    | 41   |
| NEE-30/15/14-100-IP6   | IP6      | 100     | ±10   | 1,93    | 44   |
| NEE-30/15/14-100-IP12E | IP12E    | 100     | ±10   | 1,93    | 44   |
| NEE-30/15/14-100-IP12R | IP12R    | 100     | ±10   | 1,93    | 44   |
| NEE-30/15/14-120-IP6   | IP6      | 120     | ±10   | 1,53    | 53   |
| NEE-30/15/14-120-IP12R | IP12R    | 120     | ±10   | 1,53    | 53   |
| NEE-30/15/14-120-IP12E | IP12E    | 120     | ±10   | 1,53    | 53   |
| NEE-30/15/14-150-IP6   | IP6      | 150     | ±10   | 1,15    | 66   |
| NEE-30/15/14-160-IP6   | IP6      | 160     | ±10   | 1,06    | 70   |
| NEE-30/15/14-160-IP12R | IP12R    | 160     | ±10   | 1,06    | 70   |
| NEE-30/15/14-180-IP6   | IP6      | 180     | ±10   | 0,91    | 79   |
| NEE-30/15/14-200-IP12R | IP12R    | 200     | ±10   | 0,80    | 88   |
| NEE-30/15/14-220-IP12R | IP12R    | 220     | ±10   | 0,70    | 96   |
| NEE-30/15/14-225-IP6   | IP6      | 225     | ±10   | 0,69    | 98   |
| NEE-30/15/14-250-IP6   | IP6      | 250     | ±10   | 0,60    | 109  |
| NEE-30/15/14-250-IP12R | IP12R    | 250     | ±10   | 0,60    | 109  |
| NEE-30/15/14-267-IP6   | IP6      | 267     | ±10   | 0,55    | 117  |
| NEE-30/15/14-300-IP6   | IP6      | 300     | ±15   | 0,48    | 131  |
| NEE-30/15/14-300-IP12R | IP12R    | 300     | ±15   | 0,48    | 131  |
| NEE-30/15/14-325-IP12R | IP12R    | 325     | ±15   | 0,43    | 142  |
| NEE-30/15/14-350-IP6   | IP6      | 350     | ±15   | 0,39    | 153  |
| NEE-30/15/14-350-IP12R | IP12R    | 350     | ±15   | 0,39    | 153  |
| NEE-30/15/14-379-IP6   | IP6      | 379     | ±15   | 0,35    | 166  |
| NEE-30/15/14-400-IP6   | IP6      | 400     | ±15   | 0,33    | 175  |
| NEE-30/15/14-400-IP12R | IP12R    | 400     | ±15   | 0,33    | 175  |

<sup>\*</sup> gap Simétrico

## **SEM GAP**

| DESCRIÇÃO DE ENCOMENDA  | MATERIAL | Al [nH] | Tol.%     | ~g [mm] | ~ µe |
|-------------------------|----------|---------|-----------|---------|------|
| NEE-30/15/14-3500-IP6   | IP6      | 3500    | +30 / -20 |         | 1531 |
| NEE-30/15/14-4000-IP12R | IP12R    | 4000    | ± 25      |         | 1750 |





| DESCRIÇÃO DE ENCOMENDA | Nº DE<br>SECÇÕES | JANELA<br>[mm²] | COMPRI. MÉD.<br>[mm/esp] | PESO ~g<br>[mm] | MATERIAL   |
|------------------------|------------------|-----------------|--------------------------|-----------------|------------|
| CE-30/15/14-1/0-POM    | 1                | 85,00           | 67,00                    | 1,60            | Poliacetal |