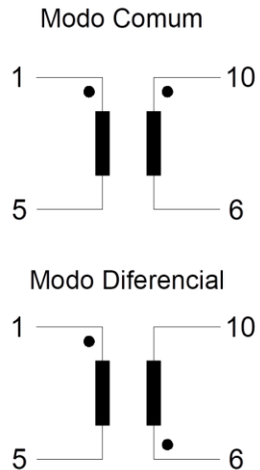


# Filtro Modo Comum ou Diferencial

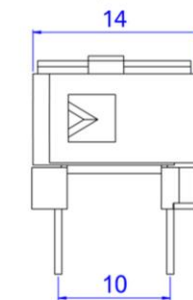
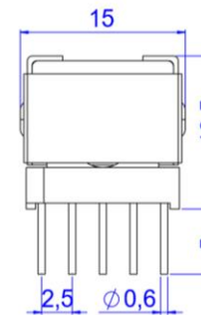
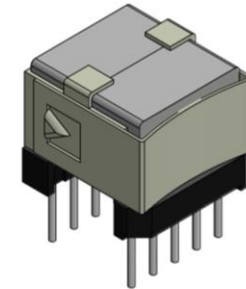
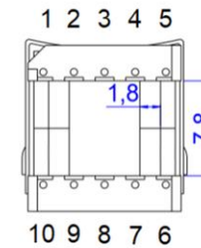
# Série EP13

## Esquema Elétrico



## Informações Gerais

Medidas: 1kHz x 1Vdc  
 Fio de Cobre Eletrolítico: 180° C – Classe H  
 Rigidez Dielétrica: 500Vdc x 60s  
 Material Antichama: UL 94  
 Rohs



| Código    | Indutância, L<br>mH | Corrente<br>A | Tolerância | Para Filtro Modo Diferencial, trocar MC por MD |
|-----------|---------------------|---------------|------------|--|
| MCP131000 | 1                   | 1,4           | +/-25%     |  |
| MCP133000 | 3                   | 0,9           |            |  |
| MCP135000 | 5                   | 0,7           |            |  |
| MCP13010k | 10                  | 0,5           |            |  |
| MCP13015k | 15                  | 0,34          |            |  |
| MCP13020k | 20                  | 0,34          |            |  |
| MCP13030k | 30                  | 0,30          |            |  |
| MCP13050k | 50                  | 0,22          |            |  |