**DIYItalia Scheda Trasformatore**

**ALIMENTAZIONE – SINGOLA GOLA**

|  |  |  |
| --- | --- | --- |
| **Progettato** | **il 2015** | **da NERO AGANI** |

|  |  |
| --- | --- |
| **Uso** | **ALIMENTAZIONE 50 WATT** |

|  |  |
| --- | --- |
| **Tipo Lamierini** | **0.50** |
| **Materiale Lamierini** | **Fe/Si** |
| **Colonna** | 32 |
| **Sezione Pacco** | 50 |
| **Spire per volt - primario** | 0.32 |
| **Spire per volt - secondario** |  |

**Nelle relative colonne indicare:**

**Numero Spire -- P per Primario S per Secondario -- Ø Filo**

**Pi se Presa/Uscita all’inizio -- Pf se Presa/Uscita alla fine**

|  |
| --- |
| **P1: PI FILO BLU1**  **P1: PF FILO BLU2**  **S1: PI FILO NERO3**  **S1 : PF FILO VERDE\*4**  **S2 : PI FILO VERDE\*4**  **S2 : PF FILO NERO5**  **S3: PI FILO ROSSO6**  **S3 : PF FILO ROSSO7** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **N° Spire Gola H** | **Prim.o**  **Sec.** | **Ø Filo** | **Presa Pi - Pf** |
| **33** |  |  |  |  |
| **32** |  |  |  |  |
| **31** |  |  |  |  |
| **30** |  |  |  |  |
| **29** |  |  |  |  |
| **28** |  |  |  |  |
| **27** |  |  |  |  |
| **26** |  |  |  |  |
| **25** |  |  |  |  |
| **24** |  |  |  |  |
| **23** |  |  |  |  |
| **22** |  |  |  |  |
| **21** |  |  |  |  |
| **20** |  |  |  |  |
| **19** |  |  |  |  |
| **18** |  |  |  |  |
| **17** |  |  |  |  |
| **16** |  |  |  |  |
| **15** |  |  |  |  |
| **14** |  |  |  |  |
| **13** |  |  |  |  |
| **12** |  |  |  |  |
| **11** |  |  |  |  |
| **10** |  |  |  |  |
| **09** |  |  |  |  |
| **08** |  |  |  |  |
| **07** |  |  |  |  |
| **06** |  |  |  |  |
| **05** |  |  |  |  |
| **04** | **21 BIFILARE** | **S3** | **1,0** | **PI-PF** |
| **03** | **847** | **S2** | **0,3** | **PI-PF** |
| **02** | **847** | **S1** | **0,3** | **PI-PF** |
| **01** | **630** | **P1** | **0,45** | **PI-PF** |
|  | **C ORE** |