



Alimentatore per lampade da proiezione  
Projection lamps ballast

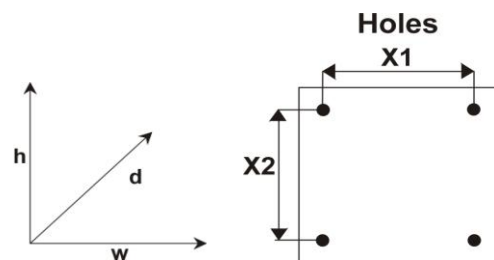
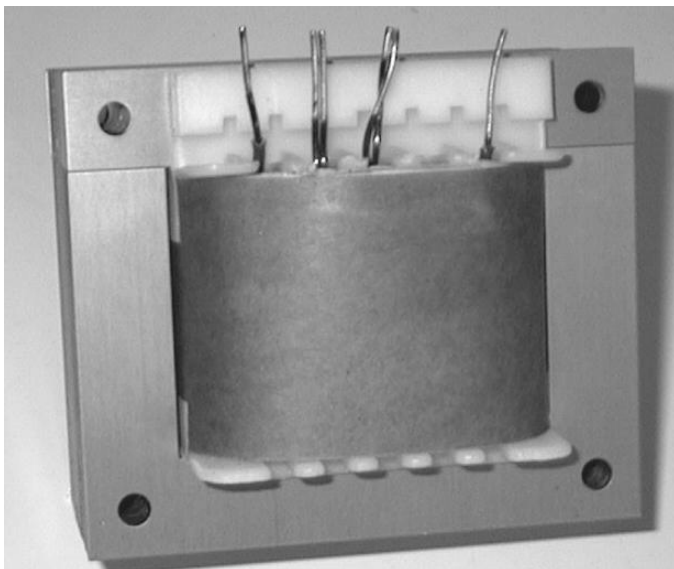
Vagnini Wilson Srl

**Code 02 06 250 W**

Utilizzabile per lampade / Verifica compatibilità con altre lampade a richiesta  
For lamps / Other lamps: on demand

**MSR / SN / MSD / MSI / HSD / HSR**

|  |                                      |
|--|--------------------------------------|
| <b>Potenza / Power</b>                                       | <b>250 W</b>                         |
| <b>Corrente / Current</b>                                    | <b>3,5 A</b>                         |
| <b>Tensione / Tension</b>                                    | <b>200+230 Va50hz + 208 v a 60hz</b> |
| <b>Frequenza / Frequency</b>                                 | <b>50 + 60 Hz.</b>                   |
| <b>Cos <math>\varphi</math></b>                              | <b>0,32</b>                          |
| <b>TW</b>  | <b>130 C°</b>                        |
| <b><math>\Delta T</math></b>                                 | <b>70 C°</b>                         |
| <b>Rifasamento / Power fact. correction</b>                  | <b>35 mF</b>                         |
| <b>Classe di isolamento / Insulation grade</b>               | <b>F</b>                             |
| <b>Riferimento Normative / Standard References</b>           | <b>CEI EN 60922 + A1</b>             |
| <b>Numero di pezzi / Kit pcs n°</b>                          | <b>1</b>                             |
| <b>Peso totale / Total weight</b>                            | <b>3,0 Kg.</b>                       |
| <b>Ambiente di lavoro / Working environment</b>              | <b>Ventilated condition.</b>         |
| <b>Certificazioni disponibili / Available certifications</b> | <b>CE</b>                            |



w max = mm 96  
h max = mm 80  
d max = mm 86  
X 1 = mm 80  
X 2 = mm 64