

### European standard :

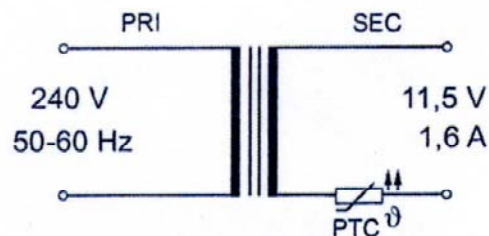
EN 61 558-2-6 (1997)

### General data :

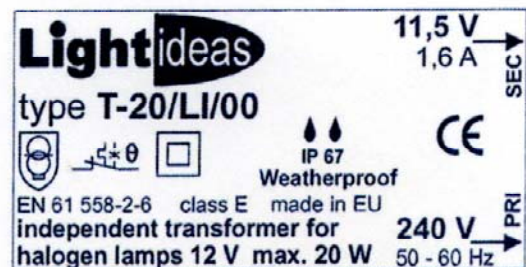
single-phase safety isolating transformer  
protection against electric shock : class II  
degree of protection to EN 60 529 : IP67  
non-inherently short-circuit proof transformer  
rated maximum ambient temperature :  $t_a$  25°C  
temperature class according to IEC 60 085 : E

### Electrical values :

rated voltages : input : 240 V  
output : 11,5 V  
no - load output : 12,6 V  
rated frequency : 50-60 Hz  
rated current : output 1,6 A  
rated output : 18,4 VA  
total losses : 3,9 Watt  
efficiency : 82,5%



### Marking :



### Constructional data :

in plastic case  
vacuum-encapsulated with synthetic resin  
connection : input : polychloropren cable  
H05 RN-F 2 x 0,75 mm<sup>2</sup>  
color : black  
length : 1 m  
output : silicon cable  
SIHF 2 x 0,75 mm<sup>2</sup>  
color : red  
length : 1 m

### Dimensions and weight :

dimensions : 88 x 59 x 46 mm  
fixing dimensions : 78 mm Ø 4,5 mm  
weight : 0,6 kg

