



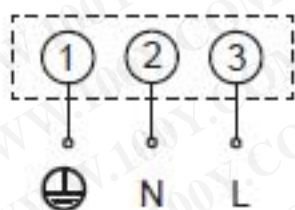
RH7-425-75

AC Source :	99~264V	Lamp Power :	40~80W
Mains Frequency :	47~63Hz	Output Current :	0.38~0.43A typ.
Input Power :	50~94W	Output Frequency :	30KHz
Input Current :	Max.0.89A at 110Vrms	Preheat Time :	4S
	Max.0.40A at 240Vrms	Preheat Current :	0.39A
Power Factor :	0.98 typ.	Efficiency :	85% Max. load
Lamp Type : GPH843T5 GPH1148T5 GPH1554T5 GPH1630T5 TUV64T5			

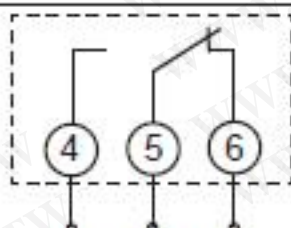
RH7-900-75

AC Source :	99~264V	Lamp Power :	40~100W
Mains Frequency :	47~63Hz	Output Current :	0.75~0.85A typ.
Input Power :	47~117W	Output Frequency :	32KHz
Input Current :	Max.0.90A at 110Vrms	Preheat Time :	4S
	Max.0.48A at 240Vrms	Preheat Current :	0.70A
Power Factor :	0.98 typ.	Efficiency :	85% Max. load
Lamp Type : 110~240V : GPH436T5HO GPH846T5HO GPH893T5HO GHO36T5 PL60W			
TUV55WHO TUV75WHO TL60W			
220~240V : GPH1067T5HO PL95W TL100W			

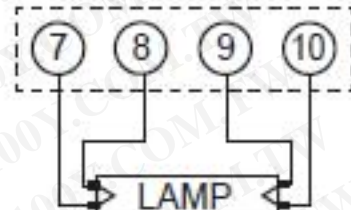
Wiring Diagram



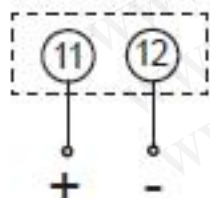
198~264V/AC
50/60Hz



NO COM NC
Relay Conaces



High Output or
Standard Output UV Lamps



5V/DC Signal

勝特力材料 886-3-5753170
勝特力电子(上海) 86-21-34970699
勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

Features & Functions

- Preheat Start
- Constant Current Output
- Limiting Lamp Power
- Lamp Open Protection
- Lamp Fault Protection
- Status Indication / Local
- Lamp status indication via LED indicators
Green LED = lamp on , Red LED = lamp fault
- Status Indication / Remote
- DC 5V Signal / Optional
Lamp on: Max.5V/DC Max.5mA, Lamp fault: 0V
- Lamp status forwarding / Optional
Potential free relay contacts for lamp on / lamp fault
4~5 : on=Lamp on , 5~6 : on=Lamp fault

