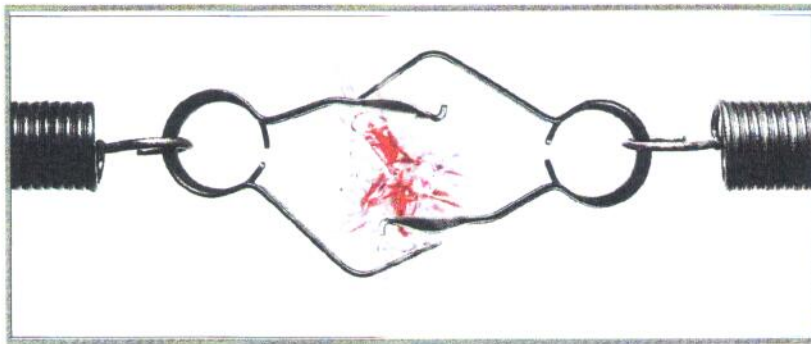
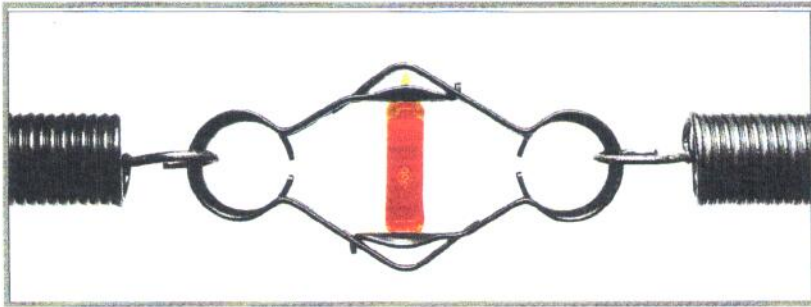




THERMO BULBS®

# Standard Response THERMO BULB® LINK

for Kitchen Hoods, Fire Dampers, Smoke Vents



°F	°C	Color
135	57	orange
155	68	red
165	74	red
175	79	yellow
200	93	green
212	100	green
286	141	blue
360	182	mauve
450	232	black
500	260	black

RTI 105 (ms)<sup>1/2</sup>  
190 (fts)<sup>1/2</sup>

Design Load:  
min: 0  
max: 55 lbs.  
250 N

Directly compatible to most existing fusible links

U.S. Patent No. 5,927,890



## JOB® has developed the only Standard Response THERMO BULB® LINK in the world

JOB® has combined the successfully proven G5 JOB THERMO BULB® used in all Standard Response Sprinklers with a strong and innovative Link design to meet the latest requirements for Standard Response link technology and their applications.

### Main features:

- RTI 105 (ms)<sup>1/2</sup>
- Temperature range:  
135 °F (57 °C) to 500 °F (260 °C) in 10 different temperature ratings
- Activates at **zero load**. No minimum load requirement
- Permanent load 55 lbs. max.
- Loading Safety Factor 6
- Developed and tested according with UL 33
- UL listed

JOB THERMO BULB® LINKS (U.S. Patent No. 5,927,890 and other international patents) can be used in virtually any area where a positive thermally actuated self-releasing mechanism is required to operate in the event of fire, such as:

- Kitchen Hoods, Fire Dampers, Smoke Vents, Ventilation Ducts, etc.
- The activation of water, foam, dry powder, CO<sub>2</sub> or other gaseous based fire extinguishing apparatus
- The activation of devices which open or close windows, doors, roof vents, hatches, machine and belt stops etc.
- The activation of special alarm or evacuation apparatus

**For Life Safety and Property Protection the  
Standard Response JOB THERMO BULB® LINK is the best answer!**

