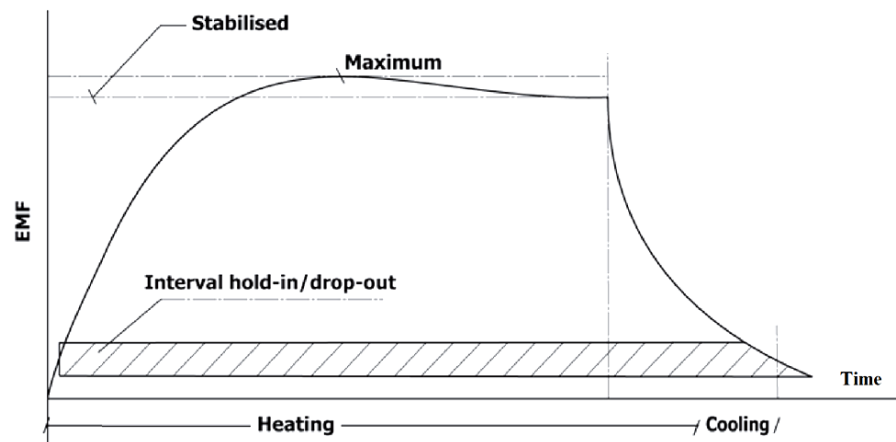




## SET-GAS Thermocouples

In case of flame failure due to wind or the overflow of pot, thermocouples close the gas flow to avoid any explosion and fire occurrences. We increase safety of your gas appliance with our thermocouples. These products were designed to have a fast action when you start to ignite the gas flame. Does not require waiting for a long time. The variety in functionality, connection threads and length are available for applying in different brands. For the manufactures or service companies we can provide thermocouples with their own design and configurations. The hold-in time can be 1 to 2 seconds, while drop-out time can be designed to reach 15 to 45 seconds.



Standard lengths of thermocouples are 300,600,900,1300mm depending on their applications and customer inquiry. Also depending on the flame height and intensity the top response of thermocouples can be selected to have the optimum performance of the gas appliance. We have possibility of providing different body and valve connector types, which thread size can be M7,8,9,10. The optional connections for thermal switch or timer are provided in few of our products.



**SET510**



**SET511**



**SET512**



**SET513**



**SET514**



**SET515**



**SET516**



**SET517**



**SET518**



**SET519**



**SET520**



**SET521**



**SET522**



**SET523**



**SET551**



**SET552**



**Set-Gas**  
Osterfelddamm 47 | 30627 Hannover  
Web: [www.set-gas.de](http://www.set-gas.de) | Email: [kontakt@set-gas.de](mailto:kontakt@set-gas.de) | Tel.: +49 351 20872495  
Sparkasse Hannover | IBAN: DE66 2505 0180 0910 3917 34 | BIC: SPKHDE2HXXX  
Steuer-Nr.: 53257406916