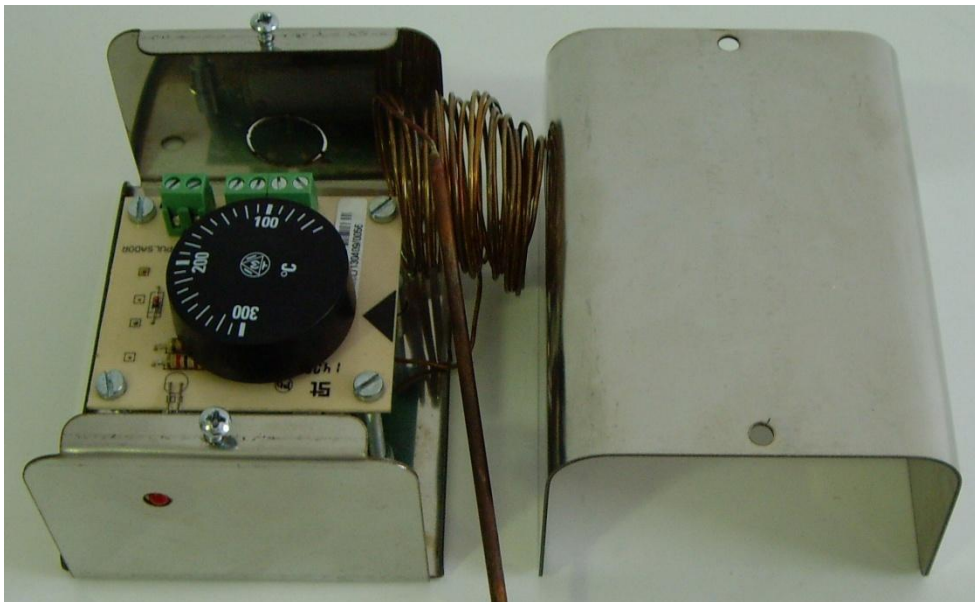


# ADJUSTABLE HEAT PROBE M105

**Adjustable heat probe with separated control unit with regulator for fire detection in special hazard applications like ovens, kitchen hoods, etc.**



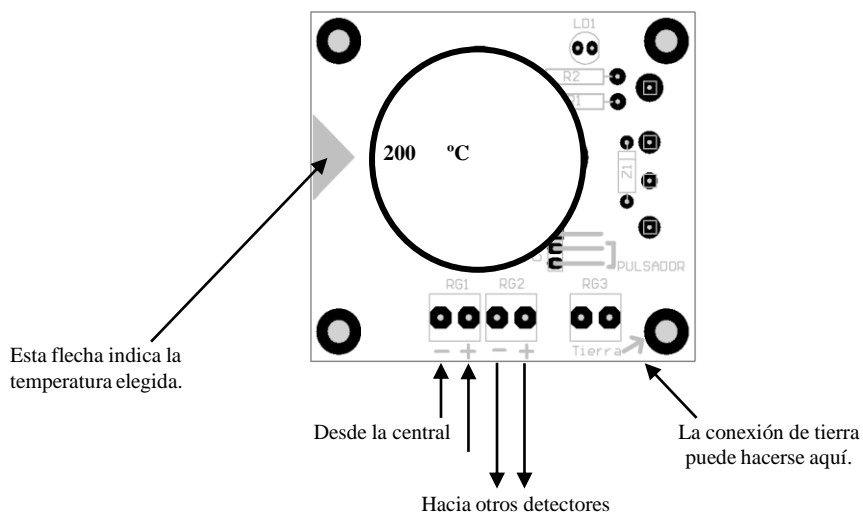
## FEATURES

It has as a control unit adjustable between 50 and 300° C located in a metal box and an external probe for temperature analysis at a distance (up to 3 meters )

Can operate as a conventional detector or a manual call point mode (selectable).

Stainless steel case. 100 x 100 x 100 mm. 10/30 V - 0/100 mA. IP 41

## CONEXIONADO



## ESPECIFICACIONES TÉCNICAS

Temperatura de funcionamiento:	-20°C a +70°C
Temperatura de control:	50°C a 300°C
Tensión de alimentación:	10 a 30 Vcc
Consumo en reposo:	Nulo en reposo
Máxima corriente en alarma:	100 mA
Dimensiones:	100 x 100 x 100mm
Longitud de la sonda:	3 metros
Peso:	200 gramos
Grado protección IP de la caja:	IP40



INSTALADOR/DISTRIBUIDOR