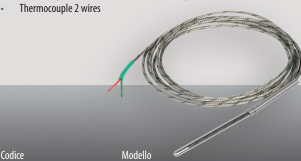
Temperature Probes

Cr-Al(K)

Cr-Al (K) length 3 mt

Sensor series aimed at detecting the Temperature. Designed to obtain a fast response and built according to criteria that ensure high reliability and duration over time. Signal transmitted: mV

- Sensor type: thermocouple
- Terminal: sensor in AISI 304 stainless steel capsule Length / cable type: 3 m / Flexible insulated cable made of linked glass fibre, filled in with glass fibre and external weaving with tinned copper braids
- The output of the cable of the capsule is protected by a stainless steel spring To extend the probe cable use a compensated cable
- Precision: according to IEC 584 class 2
- Hot joint connected to the external weaving (lower response time to the variations in temperature)



Codice

VJ44410000

Cr-Al (K)

GENERAL CHARACTERISTICS

Sensor operative range	°C	-50 ÷ +400
Operative range (sensor + cable)	$^{\circ}$ C	0 ÷ +400
Degree of protection	IP	40

DIMENSIONS (mm)



