

Spring loaded adaptors (for temperature probes)

Notes for handling

The spring loaded adaptors make it possible to press the measuring tip of a temperature sensor continuously against / on the surface to be measured. As a result, a secure and uniform positioning during vibration and impact can be ensured. Different types can be used depending on the application and the space conditions.

ADV compact: Adjustable spring loaded adaptor with releasable clamp for fixing the temperature sensor. Spring inside.

ADV spring: Adjustable spring loaded adaptor is pushed with the cylindrical part to the measuring tip onto the thermocouple and can be fixed by crimping. Please specify the length from the tip.

Spring loaded adaptor ADV compact

MI-cable Ø [mm]	Width across flats body	Thread at body	Order code
1,0	10	M8x1	ADV-1,0-compact-M8x1
1,5 - 2,0	10	M8x1	ADV-1,5/2,0-compact-M8x1
2,5 - 3,2	10	M8x1	ADV-2,5/3,2-compact-M8x1



Spring loaded adaptor ADV spring

MI-cable Ø [mm]	Width across flats body	Thread at body	Order code
1,0	8	M6x0,75	ADV-1,0-spring-M6x0,75
1,5	8	M6x0,75	ADV-1,5-spring-M6x0,75
1,5	10	M8x1	ADV-1,5-spring-M8x1
2,0	10	M8x1	ADV-2,0-spring-M8x1
3,0	10	M8x1	ADV-3,0-spring-M8x1

