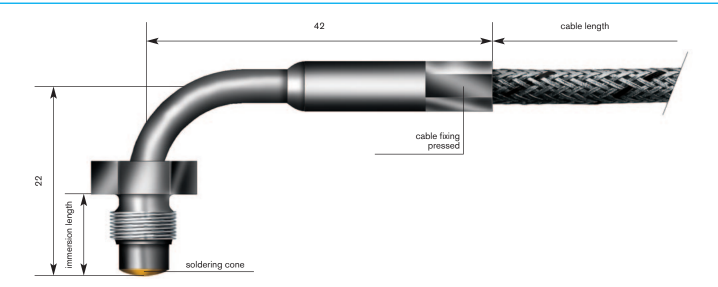
THERMOCOUPLES

ANGLE SCREWED THERMOCOUPLE T235



For the temperature collection at injection and diecasting moulds as well as at plastics processing machines. It is especially appropriate, whenever a straight cable lead for example due to space reasons is not possible or wanted. The steel wire armouring of the connection cable is used as mechanical protection. Fixing by a screwed thread.



Also available in type K, T or L* and classes 1 or 2.

* type L acc. to DIN 43710

_					_
	harm	ocoup	1 <u>0</u> - C	200	.).
		ocoup	IE - L	1033	∠.

- ☐ 1 x type J
- ☐ 1 x type K
- other thermocouples:

Measuring point:

- form A, insulated
- ☐ form B, grounded

Material:

1.4305

Immersion length: _____ mm



The above mentioned technical data are standard data.

Individual parameters,
e. g. nominal length,
connection cable, double
thermocouple or cable end
can be added or modified
on request.

Other ring diameters on request.

Diameter:

■ Ø 6,0 mm

Bottom shape:

soldering cone

Screwing:

- M8 x 1 VA
- dimension:

Type:

- with kink protection
- with fiberglass sleeve

Connection cable:

(see also survey of connecting cables for thermocouples)

- extension cable strand/fiber glass/fiber glass/
 - stainless steel wire armouring +400°C
- extension cable strand/PFA/fiber glass/
 stainless steel wire armouring +250°C
- **_**_____

Cable length: _____ m

Connection ends:

- ☐ miniature thermoplug ☐ miniature socket
- □ standard plug □ Lemo plug type _____
- □ clips □ Lemo plug type □ Lemo socket type
- ☐ clips ☐ Lemo socket type ☐ bare ends ☐ other cable ends ☐ other cab

