6

## Thermocouples for machines and moulds



**Screw-in thermocouple** Screw-in thermocouple **TKE 93 TKE 94 Application** Application Temperature measurement in machines and moulds e.g. in the Temperature measurement in machines and moulds e.g. in the plastic processing. Probe flat, low mass, quick response, space plastic processing. Probe flat, low mass, quick response, space saving design. saving design. General data General data Operation temperature: Up to 400°C Operation temperature: Up to 400°C Material tube, probe, Material tube, probe, cable protection cable protection Stainless steel and spring: Type TC: Stainless steel Type TC: Fe-CuNi(J) standard, NiCr-Ni(K), Pt100 Fe-CuNi(J) standard, NiCr-Ni(K), Pt100 Connection: Glassfibre/Glassfibre/Stainless Connection: Glassfibre/Glassfibre/Stainless steel, core cable ends steel, core cable ends 34,0 34,0 SW10 SW10 10,0 20,0 26,0 32,0 Standard version Description Art.-Nr. Standard version Description Art.-Nr. 80093.081.130 80094.081.130 TKE 93-8x1 TKE 94-8x1 On stock or with On stock or with Element Fe-CuNi(J) Element Fe-CuNi(J) short delivery time short delivery time DIN IEC 584 DIN IEC 584 insulated insulated connector 3m connection 3m

Tel.: 0049-228-644856

Fax: 0049-228-640309

E-Mail:

Internet:

info@nolden-regler.de

www.nolden-regler.de

All rights reserved

Revision: 11/2010