

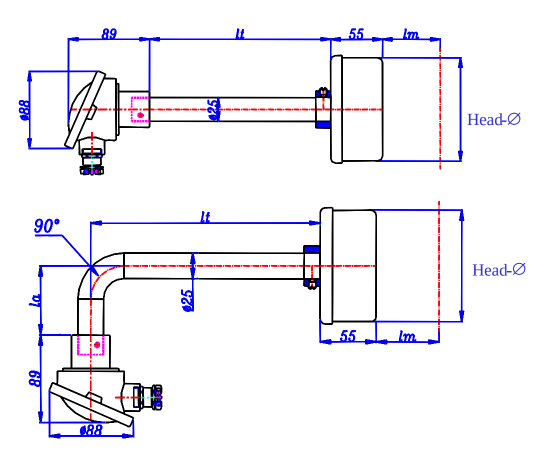
Customer:

All in RED to be answered if possible

Technical specifications

Proximity level measuring probe





L-shape or Straight version = [] L-shape [] Straight **Inquiry / Ordering Details Dimensions** Head-∅: Lt: La: = dead length (choose freely) = bend offset length (choose freely) Lt La Lm (\varnothing 115 mm): has a measuring length of **100 mm** Lm (∅ 70 mm): has a measuring length of **50 mm** Other data Max. temp: Alloy: Temp of Melt: °C Inert gas: Yes/No °C Temp above Melt: Further equipment [y/n]**Protective cap** with fastening [type?] Cable/connection set, temperature resistant up to 260 °C, premanufactured Connection type [] [__] [] Version 1 Version 2 Version 3

Cable connected directly

to "Harting-connector"

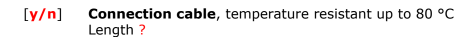
(instead of probe head).

0,5 m, 260 °C-cable directly connected to the

probe incl. "Harting-

cable

connector" for extension



Cable connected to blue