HIGH TEMPERATURE CONDUCTIVITY ELECTRODE LCM-HT

Electrode body overall length (including steel cable gland) 95mm Teflon material for high temperature applications. (suitable for all **HOFMANN** conductivty controllers) Stainless steel electrode tips with k=0.7 factor 3m cable (standard) 3/4" BSP thread with O-ring.



STAINLESS STEEL TEMPERATURE ELECTRODE TP150

316 Stainless steel body 1/4" DIA standard length 120mm (optional 150 - 300mm) NTC sensor suitable for the **HOFMANN** DCH-2, BCH-1, CTH-3 and CTH-1 controllers. Temperature range 0-200^OC supplied with 3m cable.

