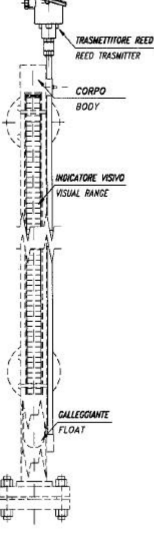


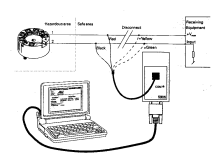
OFFICINE OROBICHE s.p.a.

LEVEL TRANSMITTER 4-20 mA - TL series

The probe permits the trasmission of the level to a remote indicator, through a 4-20 mA signal, linear and proportional to the center to center distance connection. The probe can be mounted on a 2000 or 2000T series level indicator and it's not in contact with the process fluid. It is composed by a series of reed contacts, inserted in a stainless steel tube and connected to a converter inside the housing. CORPO The magnet inside the float of the 2000 or 2000t series level BODY indicator, close one of the different reed contacts in the probe, which, being connected to a resistance chain, determine a variation of the total resistive value of the chain. In this way the level is changed into a resistance variation, that, afterwards, is changed into a linear signal 4-20 mA, VISUAL RANGE proportional to the field of the series level indicator. CHARACTERISTICS Output : 4-20 mA (two wires) : 10 to 32 Vdc Power supply Max. current : 25 mA Zero and full scale regulation programmable by PC through a dedicate software; the request values are setting in our shop.The software can be supplied on request. Fluid temperature : -20°C to +100°C Ambient temperature : -20°C to +70°C Center to center distance : 4000 mm Max. Risolution : 10mm WATER PROOF HOUSING GALLEGGIANTE : Aluminium Material FLOAT Electrical connect. : ØA : 1/2" NPT F Accessories on request : Cablegland : Connector MIL 3/7 pins Protection degree : IP66



Code : **N** (std employment) : EX (EExi employment) : **HR** (HART[®] protocol) It is available the version for employment in ambient with explosion danger, trough a probe certificated EExia IIC T1-T6. The level trasmitter is also suppliable with HART[®] protocol for employment in ambient with explosion danger. HOW TO ORDER : example : TL. 200.N



TL = series 200 = range length in mm **N** = std housing

24010 Ponteranica (Bergamo) ITALY - via Serena, 10 - Tel 0039/035/4530211 - fax 0039/035/570546 - www.officineorobiche.it e-mail: info@officineorobiche.it