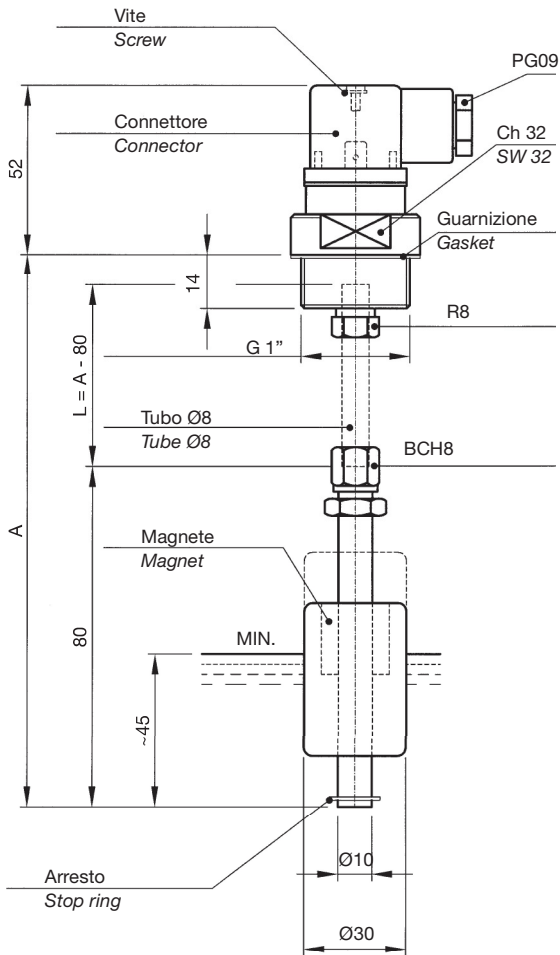


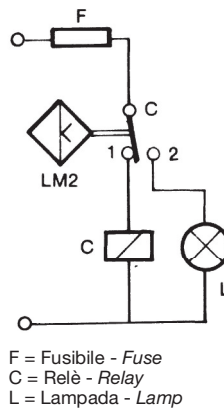
# LIVELLOSTATI ELETTROMAGNETICI - SET DA COMPLETARE

## Float level switches - Customer assembly kit

### LM1TB LM2TB

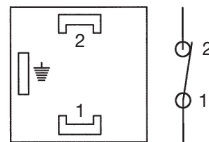


Schema di applicazione  
Application chart

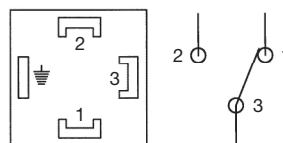


Collegamenti elettrici standard  
Standard electrical connection

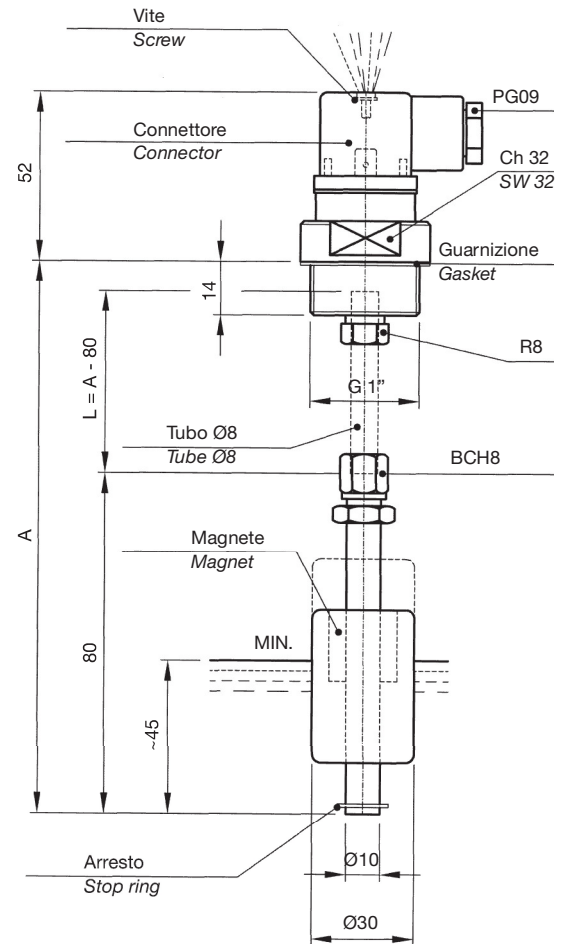
### LM1TB LM1TBL



### LM2TB



### CON LED DI SEGNALE with LED LM1TBL



**MATERIALI:** flangia filettata G1" in alluminio anodizzato, raccordo R8 in ottone nichelato, bicono B8 e bocchettone BCH8 in ottone, anello di serraggio ANS8 in ottone; corpo di ottone; galleggiante NBR.

Modelli forniti con cavi di collegamento lunghezza standard 1000 mm.

IMPIEGO E DATI TECNICI (vedere pag. 4 - 5 - 6 - 7).

**N.B.** - Per un corretto funzionamento, serrare con cura i due raccordi BCH8 e R8, in modo da ottenere un buon fissaggio e tenuta del tubo di ottone Ø 6x8, onde evitare infiltrazioni nel livellostato e comprometterne il funzionamento.

**Negli ordini indicare la tensione del LED 24-110-220 Vca.**

**MATERIAL:** G1" threaded flange in anodized aluminium; R8 fitting in nickel-plated brass; B8 bicone, BCH8 union fittings and ANS8 fastening ring in brass; brass body; NBR float.

Models supplied with lead wires standard length 1000 mm.

APPLICATION AND SPECIFICATIONS (see pages 4 - 5 - 6 - 7).

**N.B.** - Fasten carefully the BCH8 and the R8 fittings to obtain a firm seal of the Ø 6x8 brass tube and avoid any leakage that could affect the switch correct working.

**When ordering, indicate the LED voltage 24-110-220 Vac.**