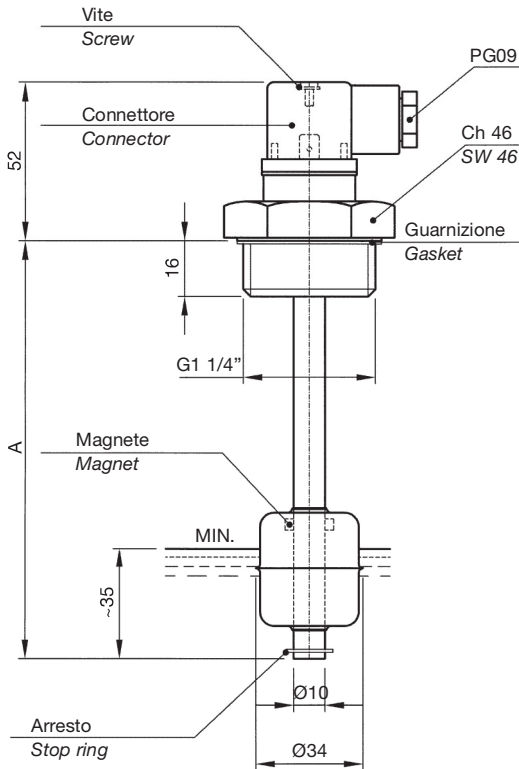


# LIVELLOSTATI ELETTROMAGNETICI - INOX

## Float level switches - Stainless steel

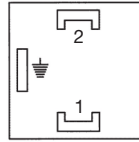
LM1TIA...  
LM2TIA...

LMM1TIA...B...

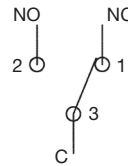
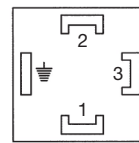


Collegamenti elettrici standard  
Standard electrical connection

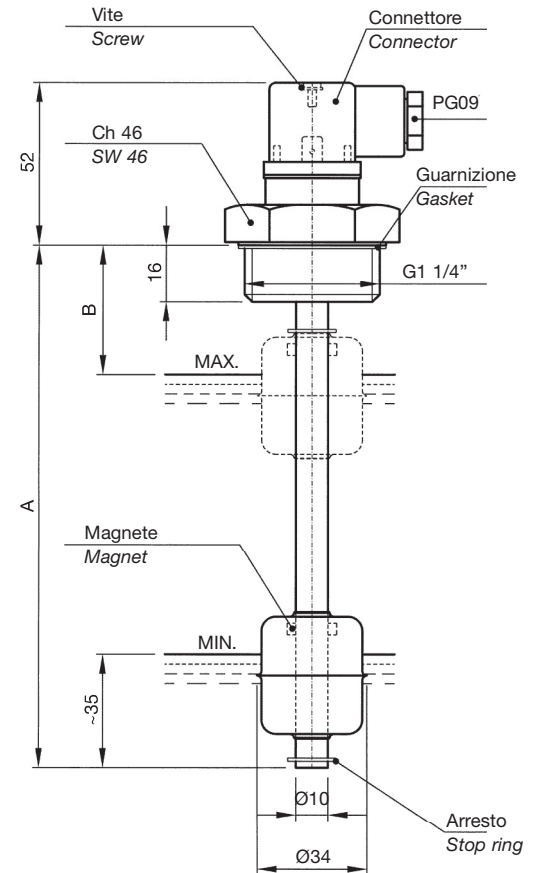
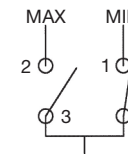
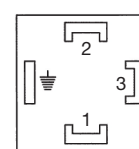
LM1TIA



LM2TIA



LMM1TIA



MATERIALE: flangia filettata G 1 1/4", tubo, anelli di arresto e galleggiante in acciaio inox.

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

**N.B.** - A richiesta, forniamo lunghezze superiori, fino a 1500 mm, oppure diverse da quelle indicate in tabella.



Disponibili in versione conforme alla Direttiva ATEX 94/9/CE in esecuzione a sicurezza intrinseca con stringa di certificazione II 1/2 G Ex ia IIC T6.

MATERIAL: G1 1/4" threaded flange, stem, stop rings and float in stainless steel.

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

**N.B.** - Customized lengths can be supplied on request. Max. length 1500 mm.



Executions also available in accordance with the Directive ATEX 94/9/EC on intrinsic safety equipment with marking II 1/2 G Ex ia IIC T6.

LM1TIA...		LM2TIA...		LMM1TIA...B...		
TIPO Model	A	TIPO Model	A	TIPO Model	A	B
LM1TIA150	150	LM2TIA150	150	LMM1TIA150B50	150	50
LM1TIA200	200	LM2TIA200	200	LMM1TIA200B60	200	60
LM1TIA250	250	LM2TIA250	250	LMM1TIA250B60	250	60
LM1TIA300	300	LM2TIA300	300	LMM1TIA300B60	300	60
LM1TIA350	350	LM2TIA350	350	LMM1TIA350B60	350	60
LM1TIA400	400	LM2TIA400	400	LMM1TIA400B70	400	70
LM1TIA450	450	LM2TIA450	450	LMM1TIA450B70	450	70
LM1TIA500	500	LM2TIA500	500	LMM1TIA500B80	500	80