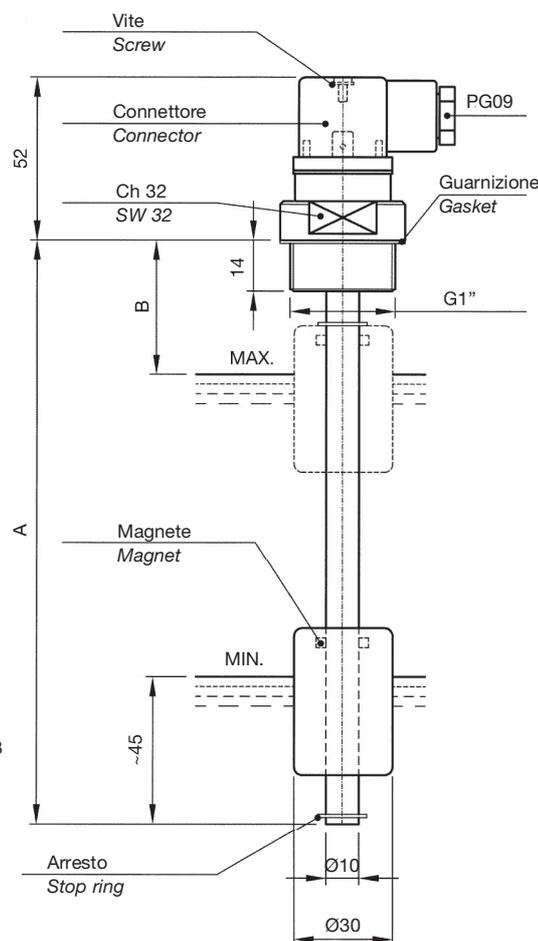
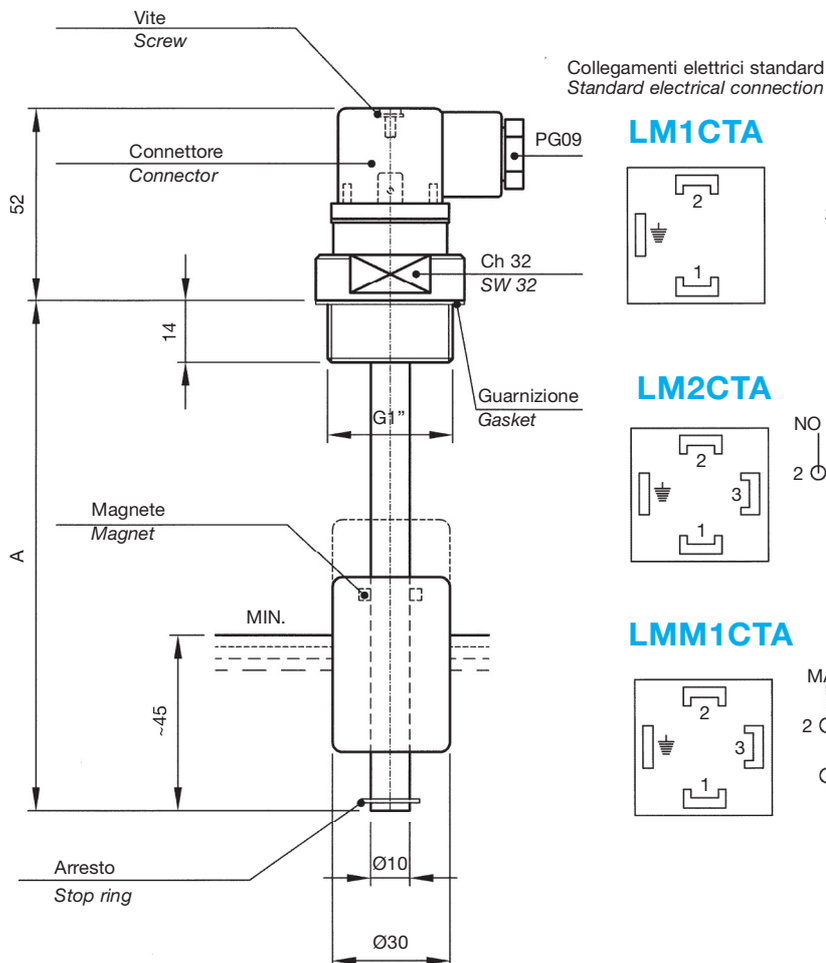


LIVELLOSTATI ELETTROMAGNETICI

Float level switches

LM1CTA...
LM2CTA...

LMM1CTA...B...



MATERIALI: flangia filettata in alluminio anodizzato, tubo in ottone, anelli di arresto in bronzo, galleggiante in resina espansa NBR.

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 IIB T6.

MATERIAL: thread connection in anodized aluminium; brass stem; stop rings in bronze, NBR float.

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 IIB T6.

LM1CTA...		LM2CTA...		LMM1CTA...B...		
TIPO Model	A	TIPO Model	A	TIPO Model	A	B
LM1CTA150	150	LM2CTA150	150	LMM1CTA150B40	150	40
LM1CTA200	200	LM2CTA200	200	LMM1CTA200B60	200	60
LM1CTA250	250	LM2CTA250	250	LMM1CTA250B60	250	60
LM1CTA300	300	LM2CTA300	300	LMM1CTA300B60	300	60
LM1CTA350	350	LM2CTA350	350	LMM1CTA350B60	350	60
LM1CTA400	400	LM2CTA400	400	LMM1CTA400B70	400	70
LM1CTA450	450	LM2CTA450	450	LMM1CTA450B70	450	70
LM1CTA500	500	LM2CTA500	500	LMM1CTA500B80	500	80