

LEVEL SWITCHES ON/OFF TYPE LM/MM...GSI

G 3/8" Male Thread - Stainless Steel material - N.C. - N.O. (Option) - SPDT Contacts - Free Leads

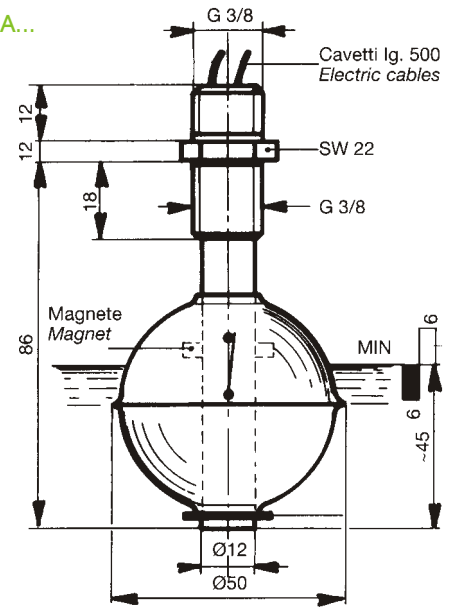
TECHNICAL DATA STANDARD EXECUTION

Fluid viscosity	150 cSt
Max pressure	10 bar
Working temperature	-10...+80 °C
Mounting	Verticale
Max inclination	15 °
Commutated power CC	60 W (NO-NC), 30 W (SPDT)
Commutated power CA	60 VA
Max Voltage	~220 V 50 Hz
Resistive max current	0,8 A (NO-NC), 0,5 A (SPDT)
A protection circuit or relay is to be used for electrical inductive load	
Contact	NO-NC, SPDT
Open contact capacity	0,6 pF (NO-NC), 2 pF (SPDT)
Contact insulation resistance	10 ¹⁰ ohm (NO-NC), 10 ⁹ ohm (SPDT)

MATERIALS

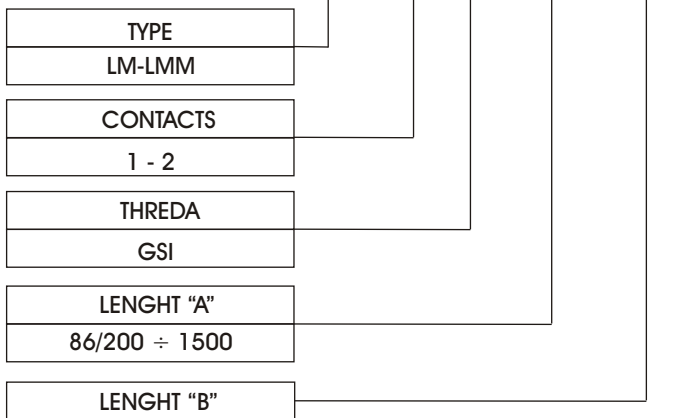
Flange, shaft, Stop ring	Stainless Steel
Floats	Stainless Steel

LM1/2GSIA...



ORDERING CODE

LMM 1 GSI A800 B270



EXPLANATION CODE

TYPE	LM1/2, LMM1	Level switches 1/2 point-action
CONTATTI	LM1/LMM1, N°1/2 contacts NC (standard), NA on request	LM2 SPDT Contact
THREAD	GSI	Stainless Steel Thread G 3/8" Male with free leads L=500 mm
LENGHT "A, B"		Indicated the quote of interested point acting up to a maximum "A" quote of 1500 mm. Minimum distance from contacts B, C, D = 90 mm. The nearest quote to the thread always be upper or equal to 50 mm.

LMM1GSI A...

