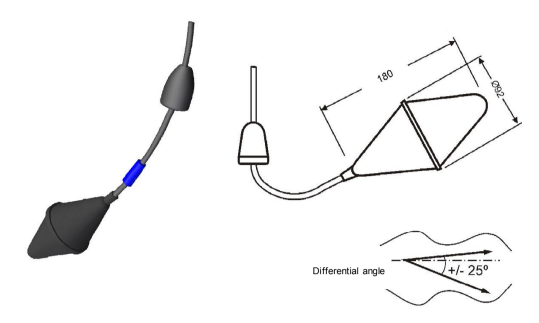


(Ex) INMR Hyp Ex



LIQUIDS LEVEL CONTROL BY FLOAT

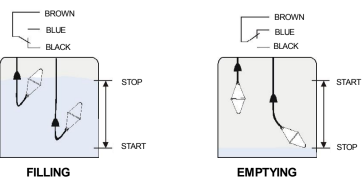


Function	Control of maximum and/or minimum liquids level when filling or emptying. Omnidirectional.						
Character differential	To be used with agressive or chemical products like certain acids, alcohols, solvents, alkaloids and hydrocarbons, etc. Designed and certified for use in hazardous areas classified 0, 1, 2 (gas) and 20, 21, 22 (dust)						
Process connection	By cable						
Differential angle	±25°						
Body material	PP. Hypalon HR HY covering						
Body weight	300 gr. (Without cable)						
Operating density	0,81,10 Kg/dm³						
Maximum pressure	4 kg/cm ² (55 m water heigh)						
Temperature (T6-Ta)	-20+70 °C						
Dimensions	Ø92 x 180 mm						
Adjustement	By counterweight placed along the cable (maximum 1m)						
Counterweight material	Resinne loaded						
Counterweight weight	250 gr. (Without cable)						
Electrical connection	Cable HR HY Hypalón H07RN8-F 3 x 1 mm²						
Cable weight	110 gr/m						
Cable lenght	5 m (Optional 10 m)						
Type of contact	Micro-switch SPDT						
Maximum voltage	24VAC/DC						
Maximum current	24 VAC or VDC 10mA / 12 VAC or VDC 100mA						
Protection to 20°C	IP6X						
Certificates	CE 0081 II I G Exia IIC T6 IP6X T° 70°C - LCIE 00 ATEX 6003 X						
Composition		Model Cable					
to the reference		INMR Hyp Ex	05 10	5 m 10 m	To compose a reference, select an option from each of the columns.		

Model	Cable		
INMR Hyp Ex	05 10	5 m 10 m	

To compose a reference, s Example: INMR Hyp Ex 05

Installation examples



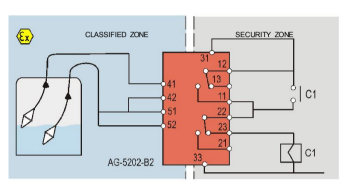
Stop in filling, start in emptying

Start in filling, stop in emptying

Application example

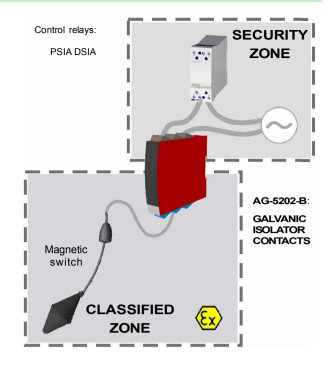
CLASSIFIED ZONE SECURITY ZONE Rp=15Ω 42 11 7 FSIA 13 171 FSIA 13 141 52 51 13 52 51 P13(2-3) P21(2-3) 33 ALARM AG-5202-B2

Security level of cable breakage



Classified area sensor, electrical isolation and start-stop maneuver through contactor

Arrangement for intrinsic safety "ia"



Safety instructions

For safe installation INMR sensor in hazardous areas must be taken into account:

 The sensor should be installed only by qualified personnel familiar with national and international laws and the rules and guidelines for implementing this type of environments.

For more information go to EN 60 079-14 for electrical installations in hazardous areas.

Accessories



Function	Galvanic insulated for contacts. ATEX classifying.
Mounting dimensions (mm)	109 x 23,5 x 130 (rail DIN)
Ex approbal/ I.S.	Ex II (1) G D [EEx ia] IIC
Applicable to zones	0, 1, 2, 20, 21 or 22
Input	2 Contacts
Output	AG-5202-B2: 1 SPDT, 2A/250VAC AG-5202-B4: 2 SPST NO, 2A/250VAC
Supply voltage	24230 VAC ±10% 50/60 Hz 24250 VDC ±20%
More information	Page 79, General catalogue 2008. www.disibeint.com

PSIA DSIA



Control of turbulence in fluids with detection. Delay level detection. Differential Control of maximum and minimum levels by timing.

Page 62, Genera Cataloguel 2008 www.disibeint.com











