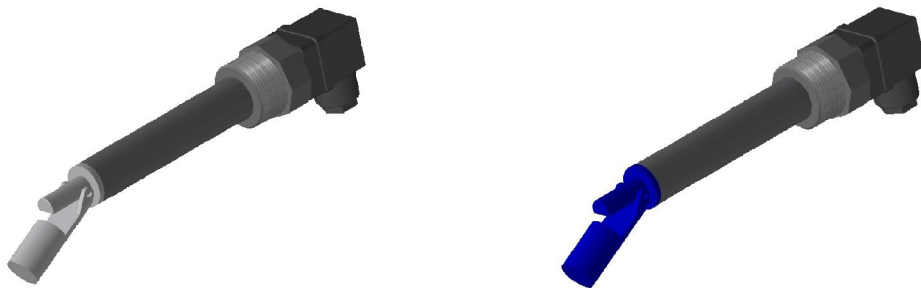


IMN 50 TC PP H / IMN 50 TC NY H



MAGNETIC SWITCH FOR SIDE ATTACHMENT



Model	IMN 50 ... PP H	IMN 50 ... NY H
Attachment	Nipple 3/4" G. Optional 1" G.	
Stem	PVC	
Float material	PP	Nylon 6.6
Total length (LT)	120..1000 mm	
Connection	DIN43650 connector	
Type of contact	NO or NC according to the float position	
Switching capacity	50 VA	
Switching voltage	230 VAC	
Max. current	0,5 AAC ($\varphi = 1$)	
Isolation resistance	$10^{11} \Omega$	
Temperature	-30°C..+60°C	
Minimum density	0,8 g/cm ³	0,85 g/cm ³
Mounting position	Horizontal $\pm 15^\circ$	
Protection	IP65	
Application	<ul style="list-style-type: none"> · Detection of the low level in coolants · Detection of oils or combustibles · Surveillance of solutions · Control of inundations · Detection of the top or low level in tanks · Detection of the level in tanks for electrolytic coating · Level warning in boilers 	
Dimensions		

Rev. 04/00 · 20/04/23 · DISIBEINT reserves the right to modify the specifications stated in this document without previous notice