# HORIZONTAL MAGNETIC LEVEL SWITCH

## LXT2038 Thread Type for High Temperature

LXT203S float-operated level switches are suitable for controlling liquid level at horizontal mounting. The float euipped with an extended arm moves a couple magnetic mechanism to actuate a microswitch to offer an ON-OFF contact for application. LXT203S is equipped with an extra fin to be able to work under high temperature environment.

#### Technical Data

**Enclosure housing:** Explosion proof- EEx d II C T6, IP65 **Process connection:** 1½"~3"NPT male, thread type

**Material:** Wetted parts 316 stainless steel **Temperature limits:** -20°C to +350°C

Pressure limits: 3.0 MPa (30 kg/cm²), option: up to 4.5 MPa

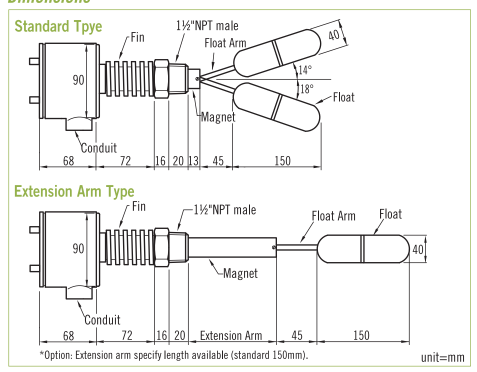
Float working specific gravity: ≥0.7 (option: less than 0.7 available on request) Switch function: SPDT Micro switch

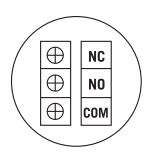
**Switch rating:** 3A/250VAC, 3A/30VDC, 0.4A/125VDC

Conduit connection: ½"NPT, ¾"NPT female, option available



#### **Dimensions**





Wire Drawing

### **Ordering Information**

LXT2	LXT203S Code Type							
		S	Standard type		E		Extension Arm Type	
	'		Code	Proces	Process Connection Size			
				(1) 1½" (2) 2" (3) 3" (4) Option				
				Code	Process Connection Rating - Male			
					(A) NPT	Γ (B) C	Option	
					Code	Con	duit Connection Size	
						(1) 1	½"NPT (2) ¾"NPT (3) Option	
						Coc	le Wetted Parts Material	
							(1) SS316 (2) Option	
1	7	+	<u></u>		_ ₩	<b>\</b>		
LXT2	2035						Complete Ordering Code	