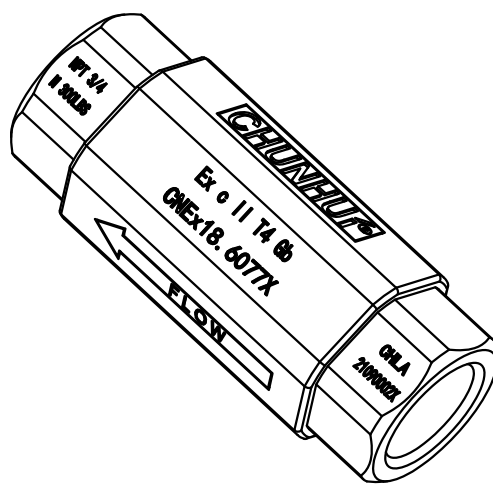


技术要求 Technical requirements

1. 阀体外表面无毛刺、污垢等缺陷;
No burrs, dirt and other defects on valve body surface.
2. 电阻: 进油端螺纹和出油端螺纹之间的电阻 <math>< 2 \Omega</math>;
Resistance: The resistant from the inlet thread to the outlet thread tested by the multimeter <math>< 2 \Omega</math>.
3. 公称拉断力: 300LBS;
Nominal breaking force: 300LBS.
4. 防爆标准为 Ex c II T4 Gb;
Explosion-proof standard: Ex c II T4 Gb.
5. 拉断阀工作环境温度为 -40℃ ~ +55℃;
Working ambient temperature of the safety breakaway valve : -40℃ ~ +55℃
6. 未注尺寸公差按 GB/T1804-m 级进行。
Unspecified size tolerance as per GB/T1804-m.



3	CHLA. 01-11-NPT3/4	Sheath	Polypropylene pp	1	
2	CHLA. 01-08-NPT3/4	Outlet valve body	Aluminum alloy 6061	1	
1	CHLA. 01-01-NPT3/4	Inlet valve body	Aluminum alloy 6061	1	
S/No.	Drawing No.	Name	Material Spec. No.	Quantity	Remarks
Mark	Location	Area	Modified file no.	Signature	Date
Designed by	XCQ	Stadnardizated by	GJW		
Checked by	HDQ	Athorized by	HYQ		
Approved by	LDK				
Proceed by	WT	Date	2021. 10. 09		
			Safety breakaway valve for fuel dispenser (NPT3/4)		Zhejiang Chunhui Intelligent Control Co., Ltd.
			Stage marks		Outline drawing
			Weight Propotion		
			A		CHLA. 00-00-NPT3/4-WX
			Page: 1 of 1		