

- Easy Installation – *Externally Clamps to Magnicator II Gage Chamber*
- Snap-Action Latching Switch
- Externally Mounted – *No Contact with Fluid Process*
- Fully Adjustable Switch Position
- Highly Resistant to Vibration
- Trouble-Free & Repeatable

new technology featuring
Positive Snap-Action
NO Springs
NO Cams !!




Model SAS-16



- This switch can carry a full 16 Amp load to directly control pumps, valves, alarms or other process equipment. Unlike capacitance, conductivity or ultrasonic switches, no power source is required to drive any additional electronic circuitry.
- Standard enclosure material – anodized aluminum (stainless steel enclosure available).
- Available with Junction Box and Terminal Strip.



Rated 120 VAC, 16 Amp Current Load, SPDT
Maximum 300 VAC, 10 Amp Current Load
Maximum 240 VDC, 10 Amp Current Load
UL/CUL Approved for Hazardous Locations - Class I, Div. 1, Groups A, B, C & D
ATEX Approved -  II 2 G Ex d IIC T5
NEMA 4 Watertight



Magnicator® II Point Level Switch • Model SAS-16 Switch

Principle of Operation




The switch mechanism is based on a unique JERGUSON three-dimensional magnet design where the snap action is accomplished by the utilization of magnetic repulsion. The magnet mounted in the float causes the secondary magnet to rotate as it passes up and down. The switch magnet is repelled by the secondary and snaps to the opposite side. This causes the cradle to pivot, moving the push rod which operates the switch contacts.

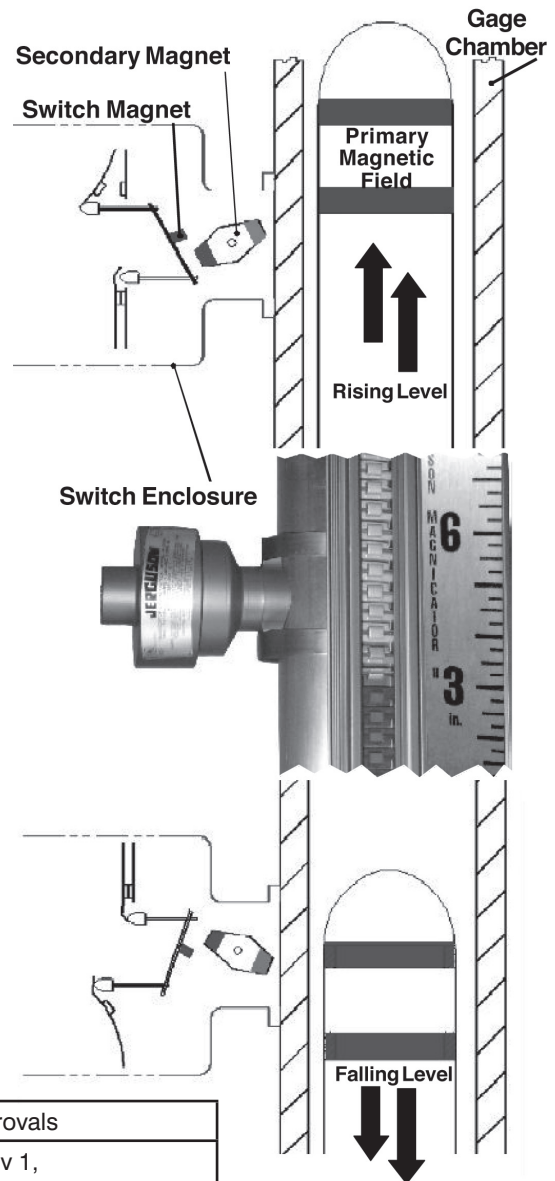
The result is positive snap action interlock switching – no springs...no cams...no problems.

Model SAS-16 Specification

Maximum Current: 10 amps @ 300 VAC
 10 amps @ 240 VDC
 Contacts: SPDT

Ordering Information

Part #	Description	Approvals
A25669	SAS-16 Switch, Aluminum Housing, Flying Leads	UL/CUL Class I, Div 1, Groups A, B, C, D
A26044	SAS-16 Switch, Aluminum Housing, with Terminal Block Enclosure	Switch: UL/CUL TB Enclosure: FM/CFM Class I, Div 1, Groups B, C, D
S-22863	Spare Terminal Block Enclosure	FM/CFM Class I, Div 1, Groups B, C, D
A25669-CE	SAS-16 Switch, AR Housing, Flying Leads	ATEX  II 2 G Ex d IIC T5
A26044-CE	SAS-16 Switch, AR Housing, with Terminal Block Enclosure	ATEX  II 2 G Ex d IIC T5
A26617-CE	SAS-16 Switch, AR Housing, Flying Leads, Gold Contacts	ATEX  II 2 G Ex d IIC T5
A25669-T	SA6-16 Switch, 316/316L SS Housing, Flying Leads	UL/CUL Class I, Div 1, Groups A, B, C, D



Authorised Distributor:



46, Jalan SS 22/21, Damansara Jaya,
 47400 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

Email: nog@nog.com.my

Web access: <http://www.nog.com.my>

JERGUSON®
 A PRODUCT OF CLARK-RELIANCE