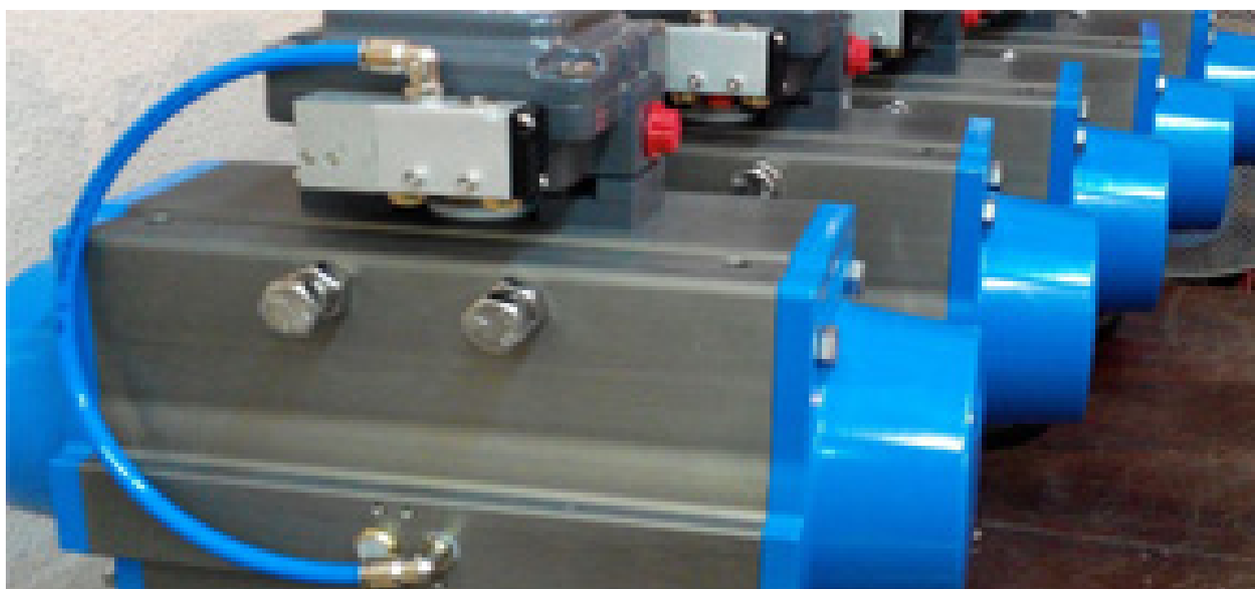


# Top Valve Controllers



Архангельск (8182)63-90-72  
Астана (7172)727-132  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16

Пермь (342)205-81-47  
Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13

Сургут (3462)77-98-35  
Тверь (4822)63-31-35  
Томск (3822)98-41-53  
Тула (4872)74-02-29  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47    Казахстан (772)734-952-31    Таджикистан (992)427-82-92-69

[www.achem.nt-rt.ru](http://www.achem.nt-rt.ru) || [afc@nt-rt.ru](mailto:afc@nt-rt.ru)



# ALSD系列顶部控制器

## ALSD Series Top Valve Controller



- Integrated solution for solenoid coil, direction valve and position sensor  
电磁线圈、方向阀、阀位传感器一体化最优方案
- The weather proof performance is good and the explosion proof grade is high.  
气候防护性能好防爆等级高
- Suitable for use on on/off rotary applications  
适用于角行程阀位的开关控制

## ALSD500C1S1M2

The valve top controller is an optimizing solution to integrate mechanical sensors, solenoid coil and spool valve together and use for on/off valve control and position sensing in the process industries



## ALSD500C1S1QA23

The valve top controller is an optimizing solution to integrate magnet sensors, solenoid coil and spool valve together and use for on/off valve control and position sensing in the process industries



## ALSD500C1S1PP22

The valve top controller is an optimizing solution to integrate Inductive sensors, solenoid coil and spool valve together and use for on/off valve control and position sensing in the process industries



## ALSD500C1S1PA22

The valve top controller is an optimizing solution to integrate Inductive sensors, solenoid coil and spool valve together and use for on/off valve control and position sensing in the process industries



## ALSD400C1S1AS2

The AS-I Flameproof top valve controller is a rotary valve position monitor which integrates I/O module, sensors and solenoid valve together. Armed with AICHEM I/O+Sensor Module, pilot valve position in HAZARDOUS area (Ex d IIB T6) and communicate with ASI master and PC based on AS\_I Protocol. The working voltage of the controller is 24VDC-3W and the working air pressure is 2-8Bar.



### **ALSD400C1S1M2**

The valve top controller can sense and control the mechanical position (on/off) of the valve based on electric signals and pressure air supply.



### **ALSD400C1S1PA22**

The valve top controller can sense and control the mechanical position (on/off) of the valve based on electric signals and pressure air supply.



### **ALSD400C1S1PA23**

The valve top controller can sense and control the mechanical position (on/off) of the valve based on electric signals and pressure air supply.



### **ALSD400C1S1QA23**

The valve top controller can sense and control the mechanical position (on/off) of the valve based on electric signals and pressure air supply.



### **ALSD300C1S1AS2**

The AS-I top valve controller is a rotary valve position monitor which integrates I/O module, sensors and solenoid valve together. Armed with AICHEM I/O\*Sensor Module, pilot valve and spool valve, the controller can sense, operate the on/off valve position and communicate with ASI master and PC based on AS-I Protocol. The working voltage of the controller is 24VDC-3W and the working pressure is 2-8Bar.



## ALSD300C1S1M2

The valve top controller can sense and control mechanical position (on/off) of valve based on electric signals and pressure air supply.



## ALSD300C1S1PA22

The valve top controller can sense and control mechanical position (on/off) of valve based on electric signals and pressure air supply.



## ALSD300C1S1PA23

The valve top controller can sense and control mechanical position (on/off) of valve based on electric signals and pressure air supply.



## ALSD300C1S1QA23

The valve top controller can sense and control mechanical position (on/off) of valve based on electric signals and pressure air supply.



Архангельск (8182)63-90-72  
Астана (7172)727-132  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижегород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16

Пермь (342)205-81-47  
Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13

Сургут (3462)77-98-35  
Тверь (4822)63-31-35  
Томск (3822)98-41-53  
Тула (4872)74-02-29  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47 Каззахстан (772)734-952-31 Таджикистан (992)427-82-92-69