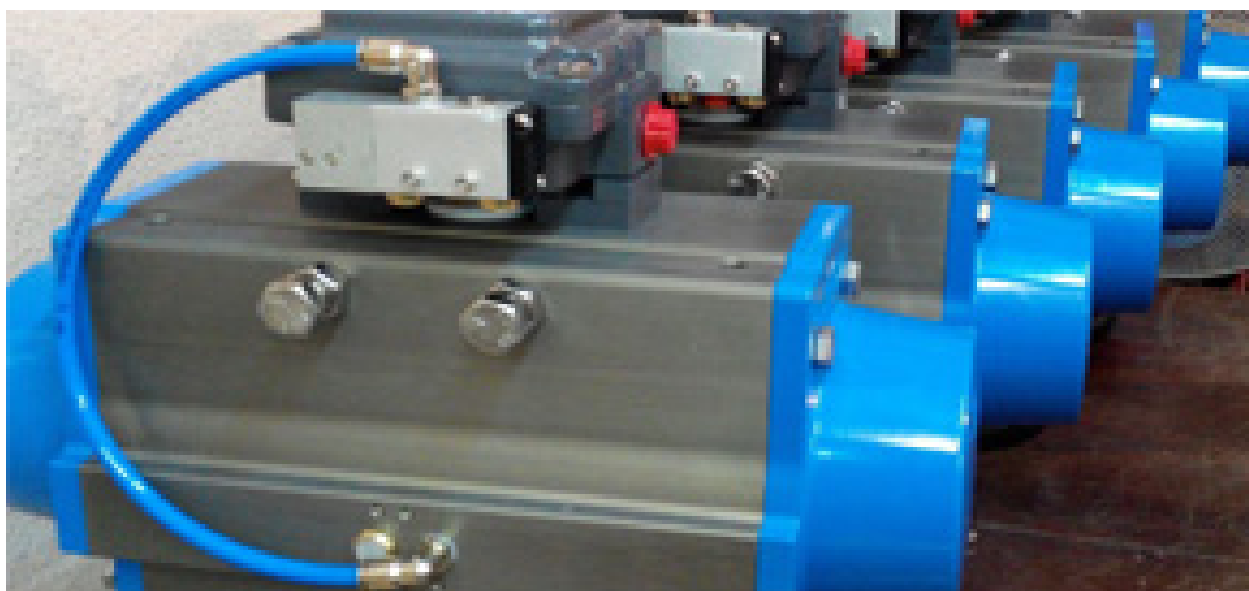


Top Valve Controllers



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 || 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