



## ZC32 Cartridge-type

Engineering environment with an electromagnet is basically a pilot system for a variety of open-electromechanical conversion device as a hydraulic valve or proportional valve power components. High degree of protection, there are several forms of lead type, such as male connector. This series of products for the device to work in harsh outdoor environments, such as excavators, loaders and other.

✉ aykd\_scb@126.com

☎ +86-372-2595077/2595078/2595088

Free Live Chat

Leave Message

### Products

✦ Screw Proportional Solenoid

✦ Bolt Proportional Solenoid

✦ Servo Proportional Solenoid

✦ Rexroth Switch Solenoid

✦ Yuken Switch Solenoid

✦ Vickers Switch Solenoid

✦ Vickers Switch Solenoid

✦ Explosion-Proof Solenoid

✦ Waterproof Solenoid

✦ Position Sensor

✦ Displacement Transducer

✦ Cartridge Solenoid

✦ Latest Research

### Quality Assurance

✦ Processing Equipment

✦ Testing Equipment

✦ Quality Control

### Contact us

Tel: +86-372-2595077/2595078  
/2595088

Fax:

Email: aykd\_scb@126.com

Address: High-tech Development Zone,  
Anyang City, Henan, China



Description

Parameters

Related products

Inquiry

#### Description

##### Uses:

Engineering environment with an electromagnet is basically a pilot system for a variety of open-electromechanical conversion device as a hydraulic valve or proportional valve power components. High degree of protection, there are several forms of lead type, such as male connector. This series of products for the device to work in harsh outdoor environments, such as excavators, loaders and other.

#### Parameters

##### The main technical parameters:

Type	ZC32-S-A/GC32-S-A
Specification	Φ32mm
Rated Travel	2.6mm/1.5mm
Rated Force	12N/32N
Hydraulic resistance	8.8MPa
Protection provided by enclosures	IP67

#### Related products

#### Inquiry

Email: aykd\_scb@126.com

Name:

\* E-mail:

\* Content:

Send A Message