About KaiDi

Products



REXROTH SOLENOID

View Details

Description



Quality Assurance

Contacts

Home > Products > Displacement Transducer >





Parameters

GWEF50-015

Sensors LVDT linear position sensor, the product is no sliding contacts. With high reliability, long life and other advantages, while its high resolution, high frequency response, good repeatability and other characteristics, while products with high pressure resistance, suitable for hydraulic systems to accurately detect the position of the spool. Switch to switch displacement sensor for safety valve.

x aykd_scb@126.com

Free Live Chat

Related products

Leave Message

Inquiry

Screw Proportional Solenoid	
<u> </u>	
Bolt Proportional Solenoid	
Servo Proportional Solenoid	
Rexroth Switch Solenoid	
Yuken 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	
6 f in 8 t	

Jses: Sensors LVDT linear position sensor, the product is nadvantages, while its high resolution, high frequency reproducts with high pressure resistance, suitable for hydroswitch to switch displacement sensor for safety valve.	sponse, good repeatability and other characteristi	cs, whi
■ Parameters		
The main technical parameters:		
Туре	GWEF50-015	
Plug	M12*1 4-pole	
Input Voltage	±15V	
Output Voltage	±5V	
Hydraulic resistance	31.5MPa	
Protection proveded by enclosures	IP67	
The sensor has a very short response time		
■ Related products		
■ Inquiry		
Email:aykd_scb@126.com		
Name:		
* E-mail:		
* Content:		

Prev Article: Explosion-Proof Solenoid DTBZ-37FYC

Next Article: IW9 Series

Our News

Anyang City Vice Mayor Wang Xinwei KAIDI Introduc

My company was named the KAIDI Sketch

Anyang City Vice Mayor Du Xinjun line KAIDI Culture

About KaiDi

KAIDI Introduction
KAIDI Sketch
KAIDI Culture
KAIDI Honors
KAIDI Certification
Download

Leave A Message

E-mail

Content

Send A Message

Company Infomation

Henan, China Tel: +86-372-2595077/2595078/2595088 Email: aykd_scb@126.com

High-tech Development Zone, Anyang City,









Copyright All Rights Reserved(C)2015 Anyang kaidi Electromagnetic Technology Co.,ltd. Technical support: Sinoart

