



## GP61D4-A IW

This series of products used in a closed loop electro-hydraulic proportional control system with electro-hydraulic proportional control amplifier supporting the use, LVDT linear position sensors measuring head and the rigid connection on solenoid armature, enabling direct detection of the position of the spool, so as to achieve accurate the purpose of the control spool displacement.

✉ aykd\_scb@126.com

☎ +86-372-2595077/2595078/2595088

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- ✦ 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:**  
This series of products used in a closed loop electro-hydraulic proportional control system with electro-hydraulic proportional control amplifier supporting the use, LVDT linear position sensors measuring head and the rigid connection on solenoid armature, enabling direct detection of the position of the spool, so as to achieve accurate the purpose of the control spool displacement.

#### Parameters

The main technical parameters:

Type	GP61D4-AIW
Specification	Φ60mm
Itinerary	4+5mm
Rated Force	180N
Coil	R2.55Ω IN3.7A
Protection provided by enclosures	IP65

#### Related products

#### Inquiry

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\* E-mail:

\* Content:

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