



XY axis XY65N81K26 Piezo Motor Driven Platform



XY65N81K26 is a combined motion platform driven by piezo screws, suitable for mm large stroke position adjustment.

Characteristics >>

- Motion in X, Y
- Travel to 25.4mm/axis
- Optional vacuum version
- Custom closed-loop version is available

Applications >>

- Precise positioning
- Position scanning
- Microscopy
- Optical path adjustment



Harbin Core Tomorrow Science & Technology Co., Ltd.

Tel: +86-451-86268790 Fax: +86-451-86267847

Email: info@coremorrow.com Web: www.coremorrow.com Headquarters: Building I2, No.191 Xuefu Road, Nangang District, Harbin Shanghai Office: Building 2, No.608 Shengxia Road, Pudong District, Shanghai

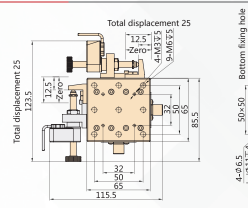


Technical Data >>

Туре		XY65N81K26	Units
Active axes		ХҮ	
Travel range		25.4/axis	mm±20%
Minimum step		<30	nm
Center load	Upright	50	Ν
	Lateral	20	
Bearing		Ball	
Operating temperature ^[1]		10~40	°C
Port		4-Pin	
Mass		700	g±5%
Material		Aluminum	
Cable length ^[1]		2	m±10mm
Voltage connector ^[1]		RJ11 4P4C	
PZT connector		RJ11	
lata: IIII/ varcian	is available. Custom closed-	loon version is available	

Note: UHV version is available. Custom closed-loop version is available. [1]: custom is available.

Drawing >>



Recommended Controllers >>



E53.C4K 4 control interfaces, digital control USB and serial port communication

Harbin Core Tomorrow Science & Technology Co., Ltd.

Tel: +86-451-86268790 Ema Fax: +86-451-86267847 Web

Email: info@coremorrow.com Web: www.coremorrow.com Headquarters: Building I2, No.191 Xuefu Road, Nangang District, Harbin Shanghai Office: Building 2, No.608 Shengxia Road, Pudong District, Shanghai