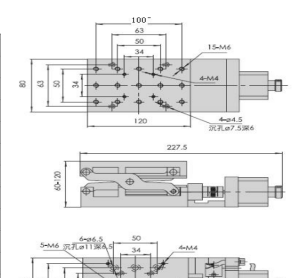
DSJ-Lifting module

Product characteristics:

- *42 stepper motors are equipped as standard, and the motion controller can realize automatic control
- *Limited position function, replaceable servo motor, accept product restructuring and customization
- *The lifting platform adopts shear type lifting support to ensure stable movement and long service life
- *The electric lifting table is used horizontally and can form a multi-dimensional electric adjustment table with other types of tables
- *It is driven by precision research and matching lead screw, which is comfortable to move, can rise and fall arbitrarily, and the empty return is very small
- *Equipped with hand wheel for easy debugging
- *The stepping motor and worm are connected by using high-quality elastic coupling, with synchronous transmission and good depolarization performance, which greatly reduces the eccentric disturbance and low noise

Product model		LY02DSJ60M		
n	Platform size	120mm×80mm		
p	trip	60 mm		
a	Material Science	aluminium alloy		
r	surface treatment	Anodizing blackening		
	load bearing	15kg		
a	Driving mechanism	Fine grinding lead screw		
m	Guide rail form	Sliding guide rail		
^	electric machinery	Stepper motor(1.8°)		
e	weight	1.15kg		
t	Maximum speed	5/sec		
e	positioning accuracy	10 µ		
	Empty return	4 μ		
r	Lose step	3μ		





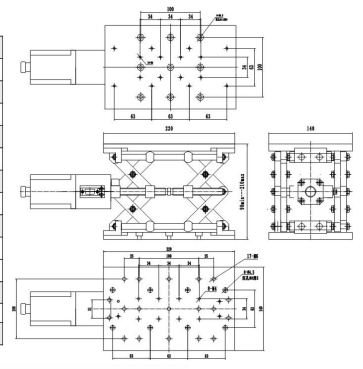
DSJ-Lifting module

Product characteristics:

- *42 stepper motors are equipped as standard, and the motion controller can realize automatic control
- *Limited position function, replaceable servo motor, accept product restructuring and customization
- *The lifting platform adopts shear type lifting support to ensure stable movement and long service life
- *The electric lifting table is used horizontally and can form a multi-dimensional electric adjustment table with other types of tables
- *It is driven by precision research and matching lead screw, which is comfortable to move, can rise and fall arbitrarily, and the empty return is very small

*Equipped with hand wheel for easy debugging

Product model		KYCTO3DSJ120M		
n	Platform size	$220\text{mm}\!\times\!140\text{mm}$		
р	trip	120 mm		
a	Material Science	aluminium alloy		
r	surface treatment	Anodizing blackening		
1 0823/01	load bearing	10kg		
a	Driving mechanism	Fine grinding lead screw		
m	Guide rail form	Sliding guide rail		
e	electric machinery	Stepper motor(1.8°)		
	weight	4. 15kg		
t	Maximum speed	5/sec		
е	positioning accuracy	10 μ		
	Empty return	4 μ		
r	Lose step	3 μ		





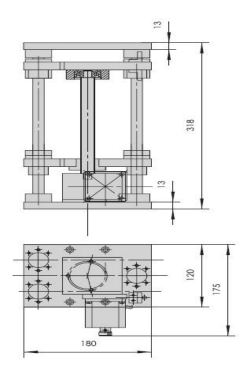
Electric module

DSJ-Lifting module

Product characteristics:

- *42 stepper motors are equipped as standard, and the motion controller can realize automatic control
- *Limited position function, replaceable servo motor, accept product restructuring and customization
- *The lifting platform adopts guide column lifting support to ensure stable movement, high precision, large bearing capacity and long service life
- *The electric lifting table is used horizontally and can form a multi-dimensional electric adjustment table with other types of tables
- *It is driven by precision research and matching lead screw, which is comfortable to move, can rise and fall arbitrarily, and the empty return is very small
- *Equipped with hand wheel for easy debugging

Product model		KYCTO4DS100M		
p	Platform size	180mm×120mm		
	trip	100 mm		
a	Material Science	aluminium alloy		
r	surface treatment	Anodizing blackening		
	中心承载	50kg		
a	Driving mechanism	Fine grinding lead scre		
m	Guide rail form	Sliding guide rail		
0	electric machinery	Stepper motor(1.8°)		
e	Maximum speed	10mm/sec		
t	weight	8. 5kg		
e	positioning accuracy	15 µ		
Ü	Empty return	10 μ		
r	Lose step	8μ		







Electric module

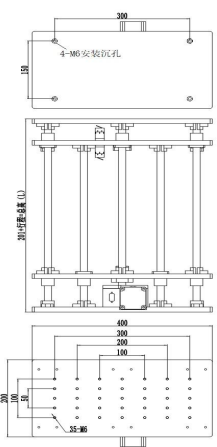
DSJ-Lifting module

Product characteristics:

- *42 stepper motors are equipped as standard, and the motion controller can realize automatic control
- *Limited position function, replaceable servo motor, accept product restructuring and customization
- *The lifting platform adopts guide column lifting support to ensure stable movement, high precision, large bearing capacity and long service life
- *The electric lifting table is used horizontally and can form a multi-dimensional electric adjustment table with other types of tables
- *It is driven by precision research and matching lead screw, which is comfortable to move, can rise and fall arbitrarily, and the empty return is very small
- *Equipped with hand wheel for easy debugging

Product model		KYCTO6DS300M		
p	Platform size	400mm×200mm		
Р	trip	300 mm		
a Material Science		aluminium alloy		
r	surface treatment	Anodizing blackening		
	中心承载	60kg		
a	Driving mechanism	Fine grinding lead screw		
m Guide rail form		Sliding guide rail		
0	electric machinery	Stepper motor(1.8°)		
e Maximum speed		2mm/sec		
t weight		10.5kg		
е	positioning accuracy	15 µ		
	Empty return	10 µ		
r	Lose step	8 µ		







Electric module

DSJ-Lifting module

Product characteristics:

- *42 stepper motors are equipped as standard, and the motion controller can realize automatic control
- *Limited position function, replaceable servo motor, accept product restructuring and customization
- *The lifting platform adopts guide column lifting support to ensure stable movement, high precision, large bearing capacity and long service life
- *The electric lifting table is used horizontally and can form a multi-dimensional electric adjustment table with other types of tables
- *It is driven by precision research and matching lead screw, which is comfortable to move, can rise and fall arbitrarily, and the empty return is very small
- *Equipped with hand wheel for easy debugging

	Product model	KYCT108DSJ100M	KYCT108DSJ200M	KYCT108DSJ300M	KYCT108DSJ400M
p	Platform size	250mm×200mm	250mm×200mm	250mm×200mm	250mm×200mm
Р	trip	100	200	300	400
\mathbf{a}	Material Science	aluminium alloy			
r	surface treatment	Anodizing blackening			
	load bearing	60kg			
a	Driving mechanism	Precision ball screw (lead 5mm)			
m	Guide rail form	Sliding guide rail			
0	electric machinery	Stepper motor(1.8°)			
e	Maximum speed	3mm/sec			
t	weight	7.5kg	9. 5kg	11.5kg	13.5kg
e	positioning accuracy	8 M			
U	clearance	15 μ			
r		Replaceable servo motor			

