



Project	Specification
Rated load	DC 12V 50mA
Insulation resistance	$\geq 100M\Omega$
Compressive strength	AC250V 50HZ 1min
Appliance life	50000次
Temperature	-25~70℃
Humidity	(40℃) $\leq 95\%$
Contact resistance	$\leq 0.03\Omega$
Journey	$0.25 \pm 0.05mm$
Action force	250 gf $\pm 30gf$

A	Base	1	Imported reinforced nylon	Black and silver plated
B		1	Complex silver stainless steel	Silver whitesilver plated
C	Film	1	Polyimide (Ducoin)	Yellow
D	Spindle	1	Imported reinforced nylon	Black
E	Cover	1	Compound silver iron belt	Silver white
Serial number	Name	Quantity	Material	Plating color

Stage mark					
A total of No.1					

Angular Tolerance
$\pm 1^\circ$
Scale Tolerance
± 0.01

Scale
1:10
Unit
mm

3×6 Pins
A06-H-B