

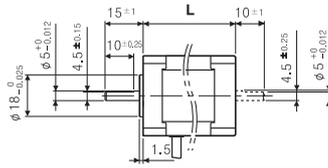
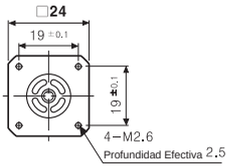
## MOTOR A PASOS DE 5 FASES (Series AK/AHK) TIPO FLECHA/FRENO/FLECHA HUECA

### Dimensiones

\* Esta dimensión es para tipo doble eje. No es para eje (-----) de tipo sencillo.

Unidad:mm

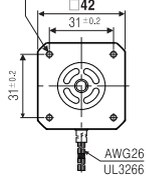
#### □24



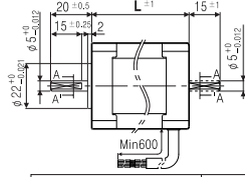
MODELO	L
02K-S523(W)	30.5
04K-S525(W)	46.5

#### □42

4-M3  
Profundidad Efectiva 4.5

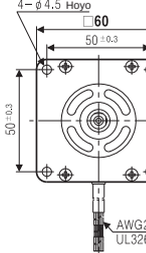


Seccionado A - A'

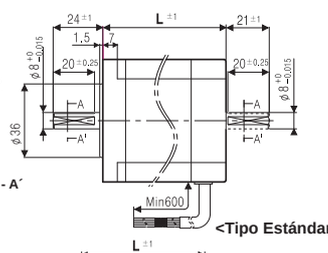
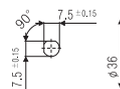


MODELO	L
A1K-S543(W)-□	33
A2K-S544(W)-□	39
A3K-S545(W)-□	47

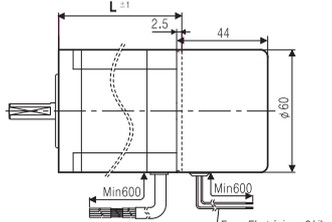
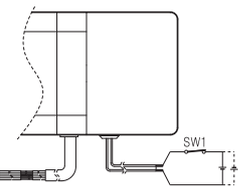
#### □60



Seccionado A - A'



<Tipo Estándar>



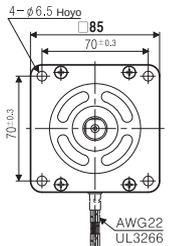
Freno Electrónico a 2 hilos  
Conduce los cables

\* El freno es no Polar tipo "B".  
Sea cuidadoso con no exceder el rango del voltaje (24VDC).  
\* Switch ON: El freno está puesto  
Switch OFF: EL Freno está apagado

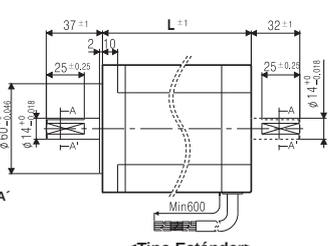
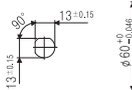
<Tipo con freno construido>

MODELO	L
A4K-□564(W)-□□B	48.5
A8K-□566(W)-□□B	59.5
A16K-□569(W)-□□B	89

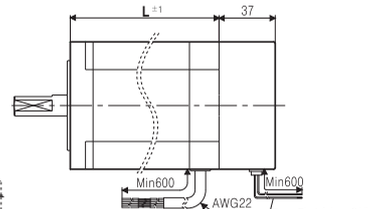
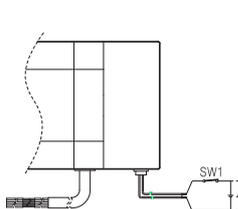
#### □85



Seccionado A - A'



<Tipo Estándar>



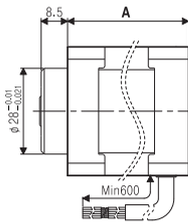
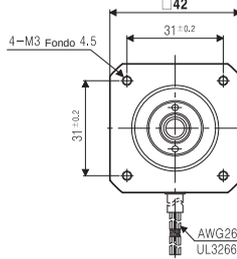
Freno Electrónico a 2 hilos  
Conduce los cables

\* El freno es no Polar tipo "B".  
Sea cuidadoso con no exceder el rango del voltaje (24VDC).  
\* Switch ON: El freno está puesto  
Switch OFF: EL Freno está apagado

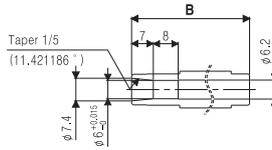
<Tipo con freno construido>

MODELO	L
A21K-□596(W)-□□B	68
A41K-□599(W)-□□B	98
A63K-□5913(W)-□□B	128

#### □42

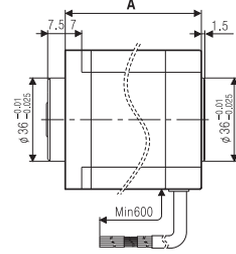
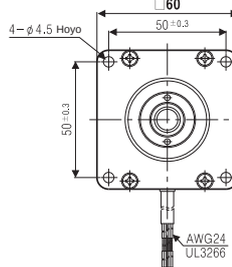


#### • Especificaciones del orificio

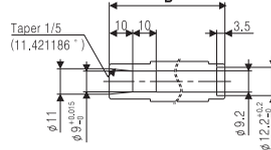


MODELO	A	B
AH1K-S543	33	38
AH2K-S544	39	44
AH3K-S545	47	52

#### □60

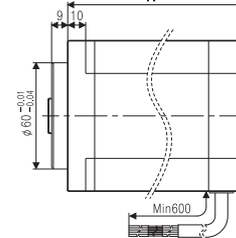
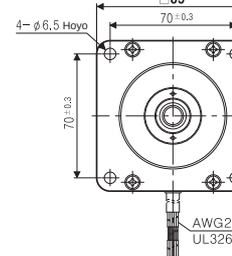


#### • Especificaciones del orificio



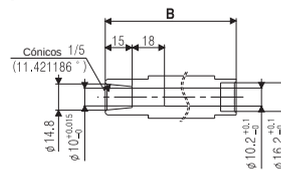
MODELO	A	B
AH4K-□564	48.5	49.3
AH8K-□566	59.5	60.3
AH16K-□569	89	89.8

#### □85



\* Dependiendo del proceso para ensamblar el eje, el tipo de flecha hueca puede ser usado en flecha sencilla o flecha doble.

#### • Especificaciones del orificio



MODELO	A	B
AH21K-□596	68	73
AH41K-□599	98	102.5
AH63K-□5913	128	133