

Kollmorgen - E Hybrid Stepper Motors

E 34HCHT-LEK-PH-01

In Stock, Ships Today

- Get a Quote in 5 minutes
- Parts ship in as little as 24 hours
- ☑ Up to half the cost of the manufacturer



Checkout

Free Ground Shipping

One Year Warranty

The E 34HCHT-LEK-PH-01 is a part of the E Hybrid Stepper Motors Series by Kollmorgen.

Specifications

Typically available for use with step/direction	F . (1976)	Built to industrial standards		IP65
signais	Environmental Rating	:	IP Rating:	
90°C Max	Model Series:	Likely part of a series similar to the HCHT-LEK family	Motor Type:	1.8° bipolar hybrid step motor
Bipolar (typically with two phases)	Power:	180W	Rated Speed:	Approximately 1500 RPM
Approximately 24 VDC 07/26/2025	Shaft Diameter:	1/2	Step Angle:	1.8 degrees per step
8:01 PM				
	for use with step/direction signals 90°C Max Bipolar (typically with two phases) Approximately 24 VDC 07/26/2025	for use with step/direction signals Environmental Rating 90°C Max Model Series: Bipolar (typically with two phases) Approximately 24 VDC Shaft Diameter: 07/26/2025	for use with step/direction signalsBuilt to industrial standards90°C MaxEnvironmental Rating: Likely part of a series similar to the HCHT-LEK familyBipolar (typically with two phases) Approximately 24 VDCPower: Shaft Diameter:07/26/20251/2	for use with step/direction signalsEnvironmental Rating:Built to industrial standardsIP Rating:90°C MaxEnvironmental Rating:Likely part of a series similar to the HCHT-LEK familyIP Rating:Bipolar (typically with two phases)Model Series:180WRated Speed:Approximately 24 VDCShaft Diameter:1/2Step Angle:

Contact Us

- ♀ 1620 Old Apex Road, Cary, NC 27513, USA
- 🤳 Toll Free: <u>1-888-551-3082</u>
- International: <u>1-919-443-0207</u>
- 🔒 Fax: <u>1-919-867-6204</u>
- Email: <u>sales@automation-factory.com</u>

Shipping Options



Automation Factory sells factory new and pre-owned surplus products and maintains channels to procure supply. Automation Factory is not affiliated with nor an authorized distributor or representative of any manufacturers, brands or products listed. Designated trademarks, brand names, and brands appearing herein are the property of their respective owners.