

Linear Motion Guide

This linear motion guide is designed for industrial automation and precision positioning applications. It features a rigid aluminum alloy construction, offering excellent stiffness and stability.



Overview

High-Precision Linear Motion Guide

The KCH22 is a high-precision linear motion guide engineered for industrial automation and precision positioning tasks. Constructed from a rigid aluminum alloy, it delivers exceptional stiffness and stability during operation. Its integrated linear bearing system ensures smooth, accurate movement with minimal friction, making it an ideal solution for applications demanding high load capacity and precise linear displacement.

Technical Specifications

Model Number	KCH22
Material Construction	Rigid aluminum alloy

Key Features

Key Features

- Compact design
- Easy installation
- High load capacity
- Minimal friction
- Long service life

Applications

Typical Applications	Robotics, Machine Tools, Automated Equipment, Precision Positioning
----------------------	---