

A02B-0236-C120/TBS

Industrial automation components

Manufacturer	Fanuc
Catalog number	a02b-0236-c120tbs
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Product Type	Symbolic Separate Type MDI Unit
Product Series	A02B-0236
Shaft Type	Tapered Shaft (TPR)
Configuration	Straight (ST)
Mount Type	Flange Mount (FLANGE)
Shaft Design	Keyed Shaft (Key) and Slick Shaft (SLK)
Encoder Type	Incremental Encoder (INC)

Description

The Fanuc A02B-0236-C120/TBS is a Symbolic Separate Type MDI (Manual Data Input) Unit designed for precise control in industrial automation systems. Manufactured by Fanuc, a leader in automation technology, this unit is part of the A02B-0236 series, known for its reliability and performance. The A02B-0236-C120/TBS model features a tapered shaft (TPR) for smooth and precise movement, a straight configuration (ST) for seamless integration, and a flange mount (FLANGE) for easy installation. It includes a keyed shaft (Key) to ensure secure attachment and a slick shaft (SLK) design to minimize friction. Additionally, the unit is equipped with an incremental encoder (INC) for accurate positioning. These features make the A02B-0236-C120/TBS MDI unit an essential component for enhancing control and precision in various industrial applications.