

3HNE00312-1

Industrial automation components

Manufacturer	Abb
Catalog number	3hne00312-1
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Manufacturer	ABB
Part Number	3HNE00312-1
Product Type	Teach Pendant Programming Unit
Controller Compatibility	ABB S4
Dimensions	27.50 cm x 27.50 cm x 45 cm

Description

The ABB 3HNE00312-1 is a Teach Pendant Programming Unit designed for ABB's S4 robot controllers. This device serves as an interface for programming and controlling ABB industrial robots, facilitating tasks such as teaching positions, programming movements, and managing robot operations. The Teach Pendant features a user-friendly interface, allowing operators to input commands and monitor robot status in real-time. Its ergonomic design ensures comfortable handling during extended programming sessions. The unit is compatible with various ABB robot models equipped with the S4 controller, making it a versatile tool for automation professionals. Key characteristics include a robust construction suitable for industrial environments, intuitive controls for efficient programming, and a compact form factor for easy integration into existing setups. Whether you're setting up a new robotic system or maintaining an existing one, the ABB 3HNE00312-1 Teach Pendant Programming Unit is an essential component for effective robot programming and operation.