Fisnar Height Sensor for ADVANCE Series Robots



Description

Designed for Fisnar F4000 ADVANCE series robots, the height sensor automatically adjusts the dispense tip height in the event of any variation of the height workpiece being dispensed upon. Setup and programming of the height sensor are carried out by following a user-friendly step-by-step procedure pre-installed onto the robot software.

By comparing the actual workpiece height against the original stored datum value in the robot program, any deviation found in the workpiece height results in the z-axis coordinate data being automatically offset accordingly. Multiple height checks can be made within one robot program in the event of multiple workpieces being processed or a single workpiece with differing heights.

Ordering Information

Part number	Description	
FISF4000AKIT-HDS	Fisnar Height Sensor for F4000 ADVANCE series robots	

Fisnar Height Sensor for ADVANCE Series Robots



Let's start by talking about your application



- Name*
- Company*
- Phone*
- Email*
- Post code*

If you're in the UK, knowing your postcode would help us get in touch even more quickly. If you're outside the UK, please indicate your country.

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Tell us	about your application		
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Supplied by:

intertronics

INTERTRONICS

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