## Honeywell Sensing and Control

| My Links |
| :--- |
| Login to iCOM <br> Login as Rep/AD <br> Login as Guest <br> Login to Digital <br> University |
| Keyword Search |
| Search for product and <br> support information. <br> All Sensing and Contr( <br> Product Search <br> Part number search: <br> Use (*) to expand search <br> Specification Search |

Get Support

- U.S. Authorized Distributors
- Global Sales \& Service
- N. American Sales Reps
- Distributor Inventory
- Technical Assistance
- White Papers
- Literature Request
- Test and Measurement Catalog
- RoHS Product List
- Customer Feedback

Home Products > Non-contact Safety Switches > FF > Product Page
FFS-20-QD05
Actual product appearance may vary.
Features
Tamperproof electronic switching
IP67 sealing
7 mm to 10 mm [0.28 in to 0.4 in]
operating distance
Guard status indication
UL and CE approvals

FF Series, Safety Switch and Actuator, 2NC, dc, 5 m cable, M12 Brad Harrison connector

## Potential Applications

Can forming and filling (aluminum, steel, and plastic)
Pick and place packaging equipment
Pick and place/assembly equipment
Semicon equipment
Plastic molding equipment
Woodworking machinery
Textile machinery
Printing machinery

## Description

Honeywell FFS switches are designed to be tamper-proof, standalone safety switches that can often be used to switch relays, contacts, or safety relays directly. By removing the separate control unit, Honeywell has made it possible to use its electronic switching technology in smaller, simpler safety systems. The FFS is often suitable for use on its own, for lower category safety systems, providing two volt -free outputs ( 2 NC or $1 \mathrm{NC} / 1 \mathrm{NO}$ ). It can be used in conjunction with safety relays where a higher category of performance is required. For ease of operation, the fixed switch has a green LED, giving true indication of FFS safety switch contacts.


