

## **Honeywell Sensing and Control**

Order Product and **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 > MICRO SWITCH™ Heavy-Duty Limit Switches > HDLS- Fully Potted > Product Page

### LSYRC5KQ-FP



**Fully Potted Limit Switches HDLS Non** Plug-in: Side Rotary; 1NC 1NO SPDT Snap Action; 5-Pin Mini-Connector

Actual product appearance may vary.

#### **Features**

Excellent sealing capability for withstanding Harsh Duty food and beverage wash downs and severe machine tool environments. Switch cavity epoxy filled Extra diaphragm sealing 12 foot STOOWA cable or connector version (other lengths available) (Cable versions) NEMA 1, 6, 6P, 12 (Connector versions) NEMA 1, 6, 6P,12, All fluorocarbon seals (low temp. available) **Exceeds NEMA 6P** 

## **Potential Applications**

Food and beverage machinery Conveying equipment Automotive machine tools and conveyors Pulp and paper equipment

# Description

UL Listed, file #E37138 CSA Certified, file #LR57326

The MICRO SWITCH™ fully potted HDLS provides an extra degree of protection in harsh environments by sealing the basic switch cavity with epoxy. These switches are the same as the non plugin HDLS except that the entire switch cavity is filled with epoxy in addition to the conduit entrance, and the switches are preleaded, either with cable or connectors. The MICRO SWITCH™ harsh-duty limit switch also requires no adjustment over the life of the switch and provides an all metal drive train, superior sealing which keeps the shaft moving freely, twin fluorocarbon shaft seals, superior corrosion resistance, type 303 stainless steel shaft, anti-corrosion phosphate sealed epoxy finish and a valuable trouble shooting tool- 120 Vac neon or 24 V LED indicators available. The replacement head part number of the switch is metal stamped, so it won't wash off. It also provides a wide variety of operating heads, fluorocarbon diaphragm seal- which eliminates fluid infiltration, epoxied construction, zinc diecast housing, head and body, an additional body seal, fluorocarbon sealed cover and high compression ridge and your choice of termination options The MICRO SWITCH™harsthuty limit switch exceeds NEMA 6P because machine processes and their associated fluids demand more than the standard NEMA 6P switch provides. The switch meets the environmental challenges found in actual automotive production facilities and food and beverage lines. The MICRO SWITCH™ harshduty limit switch is made for environments that surpass NEMA 6P test criteria.

# **Supporting Documentation**

Installation Instructions Lever - Required Accessorv

Engineering Drawing

Instructions	Accessory	Drawing
Product Specifications		
Availability	Glob	al
Operating Force (O.F.)	0,19	N m max. [1.7 in lb max.]
Pretravel (P.T.)	15° ı	max.
Overtravel (O.T.)	60° ı	min.
Differential Travel (D.T.)	5° m	ax.
Product Type		RO SWITCH™ Fully Potted vy - Duty Limit Switches
Actuator	Side	Rotary
Lever Style		er Not Included - Reference er Required Accessory
Circuitry		1NO Single - Pole Double - w, Snap - Action, Double - Break
Ampere Rating	7 A (	Thermal)
Supply Voltage	600	Vac and 250 Vdc max.
Housing Material	Zinc	Die - Cast
Termination Type	5-P	n Mini - Connector
Housing Type	HDL	S Non Plug - in
Series Name	HDL	S - Fully Potted
Sealing	NEM	1A 1, 3, 4, 6, 6P, 12, 13
Approvals		sted, CSA Certified, CE fied, CCC Certified
CSA File #	LR5	7326/Master Contract 152457
UL File #	E37	138
Operating Temperature Range	-1 °0	C to 121 °C [30 °F to 250 °F]
Comment	120 torqu	Vac Neon Indicator; Low ue
Agency Approvals and Standa	rds EN6	0947 -1, EN60947 -5-1
UNSPSC Code	3021	19
UNSPSC Commodity	3021 relay	19 Switches and controls and
Sealed	Indu	strial

## My Links

Login to iCOM Login as Rep/AD Login as Guest **Login to Digital** University

#### **Keyword Search**

Search for product and support information.

All Sensing and Contro

#### Product Search

Part number search:

Use (\*) to expand search

**Specification Search**