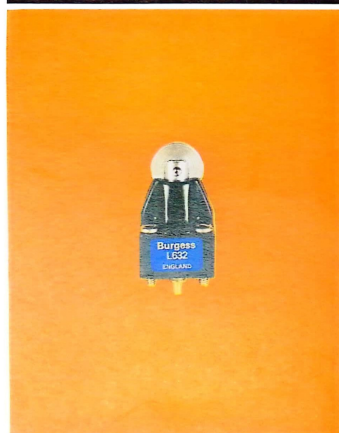
## **Actuator Head L632**



Roller-plunger actuator head for use with any L3 or L6 Series Limit Switch body listed on the previous page. The switch body should be ordered separately

Actuator Stainless steel plunger and

free-running roller. Overtravel and spring return mechanisms,

diaphragm seal and mechanical

linkage provided

Roller

**Position** In-line or across line of switch,

depending on how the head is

mounted on the body

Housing Plastic moulding designed to be

held by four screws in a recess at

the top of the switch body

diecasting

Operating Characteristics of body and head

assembly:

Free Position (max) 50.5 mm 1.99 in **Operating Position** 47.85 1.88 in

±1.0 mm

Movement Differential (max) 0.8 mm 0.03 in Available Overtravel 5.0 mm 0.2 in Actuating Force (max) 10 N 36 ozf Mechanical Life In excess of 10 million operations

Weight (head alone) 50 g max

L3 and L6 Series Limit Switches are described on pages 62-63. See also L3 Series Positive Action Limit Switches on page 208-209

