## PRODUCT DATA SHEET

## LS / LSD

## Features:

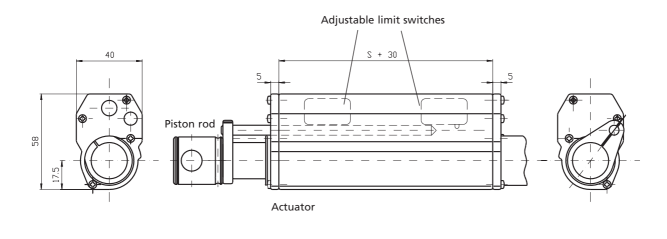
- The LS/LSD system can be mounted on the actuators LA22, LA30 and LA30S
- The micro-switches are individually adjustable
- Weather resistant design made from anodised aluminium, rubber and stainless steel
- The micro-switches of the LSD system cuts off the current to the motor in end position and have diodes for return stroke.
- The LSD system is factory installed
- The LS system is delivered separately for customer assembly
- Storage temperature: -40° to +70°C



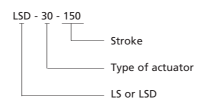
There are two types of LINAK  $^{\circ}$  limit switches, for actuators type LA22, LA30, LA30S, LS and LSD.

The LSD type controls the stroke length of the actuator between two fixed end positions by cutting off the current to the motor. The LS type gives signal in two fixed end positions, but requires a control unit to stop the actuator when the micro switches are activated.





LS/LSD Ordering example:



Specifications subject to change without prior notice. It is the responsibility of the product user to determine the suitability of LINAK A/S products for a specific application. LINAK will at point of delivery replace/repair defective products covered by the warranty if promptly returned to the factory. No liability is assumed beyond such replacement/repair.