

# Capacitive Limit Switch Food MCS-H



## Application/Description

Capacitive limit switch with non-contact sensor technology. For applications in which contact with a limit is required. (MCS-H)

## Application/Range

Food and beverage industry  
Food processing systems  
Packaging systems  
Material handling systems

## Application/Advantages

Non-contact sensor technology (no damage)  
Non-wearing contactless sensor  
All world-class ISO 9001 certified  
Sensor technology up to 1000 Hz (up to 1000 Hz)  
Compact design, simple installation and use  
No additional wiring (integrated sensor electronics) and independent installation on the cable

## Notes

MCS-H capacitive sensor is made of stainless steel  
Sensor cable length  
No additional wiring  
High accuracy and repeatability  
Non-wearing contactless sensor  
Simple installation and use  
No additional wiring (integrated sensor electronics) and independent installation on the cable

## Mounting/Installation

The sensor is designed to be mounted on a cable. The sensor cable is made of stainless steel. The sensor cable is made of stainless steel. The sensor cable is made of stainless steel. The sensor cable is made of stainless steel.

The sensor is designed to be mounted on a cable. The sensor cable is made of stainless steel. The sensor cable is made of stainless steel. The sensor cable is made of stainless steel. The sensor cable is made of stainless steel.

## Approvals



## MCS-H



## Mounting/Installation

