## IDEM SAFETY LIMIT SWITCH HLM-SS (STAINLESS STEEL)

175057 HLM-SS Roller Plunger M20 '4NC'

- Heavy duty Stainless Steel 316 bodies
- Positive opening NC safety contact
- High mechanical life over 5,000,000 cycles
- Large choice of actuator heads
- IP69K Suitable for washdown





## Product description

IDEM's HLM range of heavy duty Stainless Steel 316 Limit Switches have been designed to be mounted for position sensing of moving applications e.g. guard doors, conveyors, machine beds and elevators. They are available with an extensive range of actuator heads and can be supplied with either slow break or snap action contacts.

## Operation

Operation of IDEM Safety Limit Switches is achieved by a sliding actuation of the moving object to cause deflection of the switch plungers, rollers or levers. For safety applications it is important that the moving object does not pass completely over the switch actuators so as to either cause damage to the actuator or allow it to return to its original position.

## **Specifications**

ActuatorRoller PlungerAnnual usage8 cycles per hour/ 24 hours per day/365 daysApprovalsISO 14119, EN60947-5-1, EN60204-1, ISO 13849-1, EN62061, UL 508Atex approvedNoCable entry1 x M20 x1,5Central MaterialStainless steel 316Conductor size1.5Conduit entryM20Connection ThreadScrew terminalContact voltage/current min5V, 5mA, DCContacts4NC		
Approvals  ISO 14119, EN60947-5-1, EN60204-1, ISO 13849-1, EN62061, UL 508  Atex approved  No  Cable entry  1 x M20 x1,5  Central Material  Stainless steel 316  Conductor size  1.5  Conduit entry  M20  Connection Thread  Screw terminal  Contact voltage/current min  5V, 5mA, DC	Actuator	Roller Plunger
Atex approved  Cable entry  1 x M20 x1,5  Central Material  Stainless steel 316  Conductor size  1.5  Conduit entry  M20  Connection Thread  Screw terminal  Contact voltage/current min  No  No  Stainless steel 316  Stainless steel 316  Conductor size  1.5  Conductor size  5V, 5mA, DC	Annual usage	8 cycles per hour/ 24 hours per day/365 days
Cable entry 1 x M20 x1,5  Central Material Stainless steel 316  Conductor size 1.5  Conduit entry M20  Connection Thread Screw terminal  Contact voltage/current min 5V, 5mA, DC	Approvals	ISO 14119, EN60947-5-1, EN60204-1, ISO 13849-1, EN62061, UL 508
Central Material  Conductor size  1.5  Conduit entry  M20  Connection Thread  Screw terminal  Contact voltage/current min  5V, 5mA, DC	Atex approved	No
Conductor size 1.5  Conduit entry M20  Connection Thread Screw terminal  Contact voltage/current min 5V, 5mA, DC	Cable entry	1 x M20 x1,5
Conduit entry M20  Connection Thread Screw terminal  Contact voltage/current min 5V, 5mA, DC	Central Material	Stainless steel 316
Connection Thread Screw terminal  Contact voltage/current min 5V, 5mA, DC	Conductor size	1.5
Contact voltage/current min 5V, 5mA, DC	Conduit entry	M20
	Connection Thread	Screw terminal
Contacts 4NC	Contact voltage/current min	5V, 5mA, DC
	Contacts	4NC

IP Class	IP69K
Material of body	Stainless steel 316
Maximum switching speed	250
Mechanical reliability B10d	2.5x10 <sup>6</sup> operations at 100mA load
Mounting	M5
MTTFd	356 years
Operating temperature	-25C +80C
PFHd	3.44 x 10 <sup>-8</sup>
PL	up to PLe acc. ISO13849-1
Rated insulation voltage	300 V AC
SIL	up to SIL 3 acc. EN62061
Thermal current (Ith)	10
Utilisation category	AC15 A300 240V 3A
Vibration	IEC 68-2-6, 10-55Hz 0,35mm
Withstand voltage	2500 V AC

