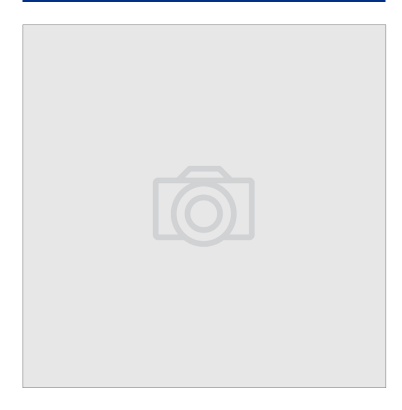
## **EEXM14DS1O1S5M**

Steute HAE Limit Switch Ex 1,2,21,22 30mm Plastic Adjust Roller Lever 1NO 1NC Snap 5m





Component type	End switch
Range	HAE Limit Switch
Model	N/A
Product status	Existing

Steute Technologies offer a wide range of explosion-proof HAE position limit switches for industrial applications, with optional safety functions. Explosion-proof limit switches are offered with thermoplastic or metal enclosures with slow or snap action. Ideal for use in areas with hazardous gas, vapours, mists, hazardous powder, dust or in extreme cold (down to -60°C).

Number of contacts as normally open contact 0	
Number of contacts as change-over contact 0	
ELECTRICAL Type of control element Roller lever	
Type of electric connection With cable preassembled	
Rated operation current le at AC-15, 230 V 5 A	
Rated operation current le at DC-13, 230 V 0 A	
Forced opening No	
COMMUNICATION Type of interface None	
Type of interface for safety communication None	
Material housing Plastic	
IP rating IP65	
CONSTRUCTION Construction type housing Other	
Alignment of the control element Other	
Suitable for safety functions Yes	
MECHANICAL Switching function Quick-break switch	
Switching function latching No	
Cable length 5 m	
Height of sensor 39.3 mm	
DIMENSIONS Length of sensor 160 mm	
Width sensor 30 mm	
Diameter sensor 17 mm	
<b>ENVIRONMENT</b> Rated temperature -2060 °C	
CERTIFICATES/APPROVALS  Explosion safety category for gas Other	
Explosion safety category for dust  Other	