

WHY THE STAINLESS STEEL 316L?



THE BEST RESISTANCE TO THE AGGRESSIVE SUBSTANCES

- Resistant to the industrial solvents in the farm-produce industry
- Shock resistant
- Available with connector M12 (see the list below)
- Waterproof to IP67 or IP68 (Trithon)
- Temperature -20°C to +60°C (Furtif/AMX)
- Temperature -20°C to +90°C or 110°C (Epinus 2K/4K and Trithon)



introduction

The stainless steel 316L safety module has been developed especially for farm-produce industry where there is high pressure cleaning with hot water and acid products. Moreover, stainless steel can make contact directly with the food product, especially dairy products. There is a laser marking on the switch, so that it is always readable. Our switches can work in immersion thanks to a high protection rating (IP67).

LIST of the stainless steel autonomous switches

- AMX3-0X
- AMX5-0X
- AMX5-0X-MKT
- 5SSR24BX-0X
- 5SSR24BX-0X-MKT
- BOSTER 4K
- VIGIL

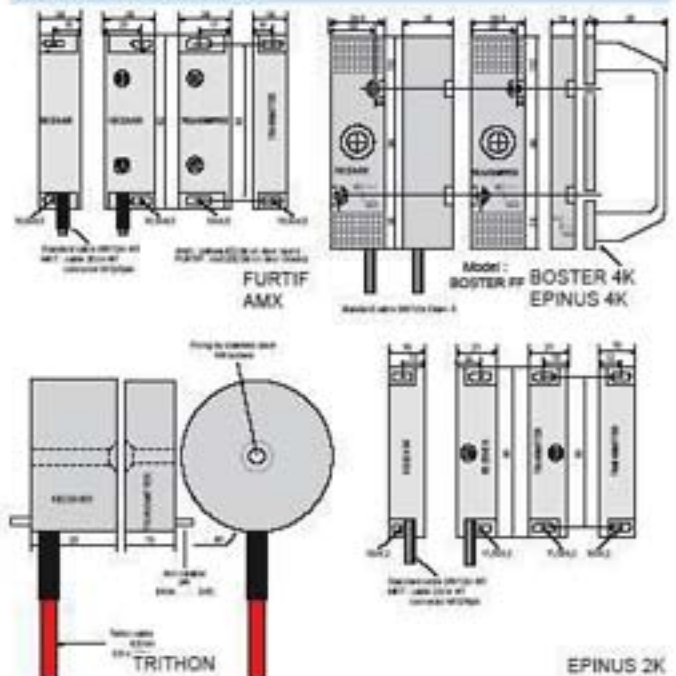
LIST OF THE STAINLESS STEEL SWITCHES WITH AN AWAX

- ANATOM78S-0X
- ANATOM78S-0X-MKT
- EPINUS 2K, 4K

LIST OF SWITCHES WITH A CONNECTOR

- ANATOM78S-0X-MKT
- AMX5-0X-MKT
- 5SSR24BX-0X-MKT
- AMX3-MKT
- ANATOM78S-MKT
- AMX5-MKT
- 5SSR24BX-MKT

DIMENSIONS OF STAINLESS STEEL 316L VERSION



WORKING DISTANCE/HYSTERESIS/INTERVAL

- 5SSR24BX-0X : 9 / +2 / ±10 (mm)
- AMX3-0X, AMX5-0X : 9 / +2 / ±7 (mm)
- ANATOM78S-0X : 9 / +2 / ±7 (mm)