



ANATOM 78S-PL-EEx in polyamide housing

II 1GD-EEX ia IIC T4

Advantage: Our safety switch Anatom 78S-PL-EEX can be applied in T4 condition

What's T4?

T4 is the maximum temperature of product surface(135°C). The group IIA is up to acetaldehyde. The group II B is up to ether ethylic. They cover all the using gas.

As the unit ANATOM <u>78S-PL-EEX can be used in T4 condition (the most dangerous)</u>, it means that it can be applied in T1, T2 and T3 condition which are less dangerous.

ANATOM78S-OX-EEX in stainless steel II 2 GD-EEX ia IIc T4

The unit is designed for application in hard environment where agressive materials are used for cleaning and mecanical wear occurs.

AWAX26XXL-EEX

Advantage:

This safety module provides high safety category 4 according to EN954-1 standard for machine and eliminates the using of control interface for Zener barrier because the Zener barrier is incorporated.

2 channels of Zener barrier in the module supply 4 safety contacts complied with EN954-1.

The combination of safety module with Zener barrier enables to reduce your costs and guarantee a better safety application thanks to the relay with non-crossed double contacts.