

ATEX Ethernet





P-Ex 1000 Series Switches and Media Converters

The P-Ex 1002MC, P-Ex 1003GX2 and P-Ex 1005TX Ethernet switches and media converters are used as stationary devices in potentially explosive atmospheres of device Groups I and II. They are used to transfer optical or electrical data signals with a maximum bandwidth of 1 Gbit/s. The products are available in two different models, with aluminum housing for use in Zone 1 and 21 and the stainless steel housing for use in the mining area M2 or in harsch environments like offshore or chemical industry.

Key Features

Installation in ATEX Zone 1 and Zone 21 as well as M2 No additional protective housing needed Connect additional devices easily Operating temperature -40°C to +80°C All fiber optic ports are op is compliant (EN 60079-28) op is fiber optic connections up to 10 km Built fiber optic ring topologies in ATEX zones

Explosion protection (e.g. P-Ex 1002MC)

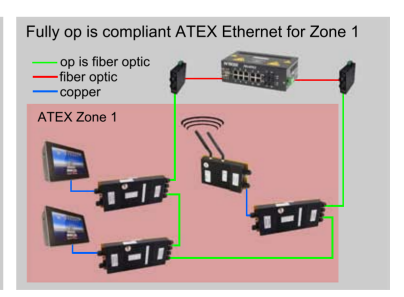
Mining M2:

I M2 (M1) Ex eb qb [op is] I

Gas Zone 1:

Dust Zone 21:

II 2(1)D Ex tb [op is] IIIC T135°C IP64





Orbitica

Safety. Solution. Reliability.