

## **ATEX Ethernet**





## P-Ex media converters with op is interface

P-Ex OTR op is MC series media converters stand out because of their fiber optic connections conform to op is and their flexible interfaces. At the input RJ45 and LC multi- or singlemode fiber optics are available. It offers redundant power input as well as the option of 100Mbit or 1Gbit data transfer rate. By expanding your network with the "P-Ex OTR opis MC", you can easily and cost-effectively connect an unmanaged or managed switch and create safe communication in potentially explosive atmospheres.

## **Key Features**

Installation in ATEX Zone 2 within additional housing Redundant 10-30V DC power input

Operating temperature -40°C to +80°C

Fiber optic ports are opis compliant (EN 60079-28)

Connector types RJ45 and LC

op is fiber optic connections up to 15 km

Built up fiber optic ring topologies in ATEX zones

## **Explosion protection**

Mining M2:

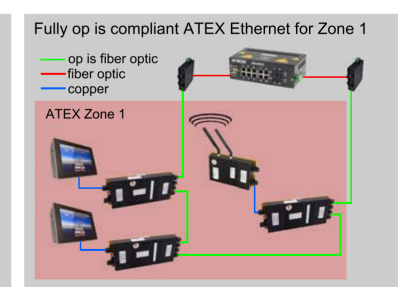
Gas Zone 1:

6 II (1)G [Ex op is Ga] IIC T4

Will 3(1)G Ex nA [op is Ga] IIC T4 Gc X

Dust Zone 21:

@II (1)D [Ex op is Da] IIIC T135°C





**Orbitica** 

contact@orbitica.com +33 56 22 43 17 6 Safety. Solution. Reliability.

www.orbitica.com