

Autronica Kmc-220-2Xt600°Cd Printed Circuit Board

The **Autronica KMC-220/2XT600°Cd Printed Circuit Board** is a specialized electronic module designed for precision control and monitoring in fire detection or thermal management systems. Developed by Autronica, a trusted name in safety and automation technology, this board delivers reliable signal processing and integration capabilities. Engineered for robust performance in critical environments, it supports advanced sensor interfacing and communication within system architectures.

Key Features:

- High-quality printed circuit board designed for thermal or safety control applications
- Supports high-temperature range functionality up to 600°C
- Manufactured by Autronica for reliable operation in critical safety systems
- Suitable for integration in fire detection, monitoring, and industrial automation setups
- Compact and durable design with secure signal handling

Specifications:

Model: KMC-220/2XT600°Cd

• Part Number: 7252-017.0001

• Additional Codes: KMC-220, UIP45/U1P45

- Application: Fire detection systems, high-temperature monitoring, industrial control
- Construction: Rigid PCB with precise electronic components

• Weight: 140 grams

The **Autronica KMC-220/2XT600°Cd** circuit board offers exceptional reliability and performance, making it a critical component in safety-centric and industrial applications where precise temperature detection and control are essential.

