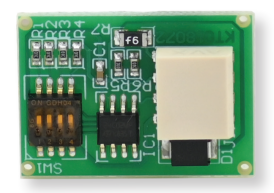




# **FXA-101 I2C EEPROM**

## 2-kbit I2C EEPROM for fixture coding



### Overview

The FXA-101 is a 2-kbit serial I<sup>2</sup>C bus EEPROM used for identification of systems components. With it's DIP switch it's easily addressable. The FXA-101 may be glued directly to the appropriate component or inserted into a UMK housing from Phoenix Contact and installed on a DIN rail.

#### **Features**

- 2-kbit I2C EEPROM
- 5V supply
- Phoenix Contact UMK DIN rail carrier compatible

#### **Global Deployment & Service**

**Americas** 

Europe DE info@konrad-technologies.de

UK sales-uk@konrad-technologies.de

sales-uk@konrad-technologies.co.uk
info-usa@konrad-technologies.com

Asia & Pacific CN china.info@konrad-technologies.cn

IN Info-india@konrad-technologies.com

KR Info-korea@konrad-technologies.com





