



### DRK-35 / DRK-100 / DRK-100-1:

DRK-35: DIN-Rail Mounting Kit for Ruby Media Converters

DRK-100: DIN-Rail Switching Power

DRK-100-1: Power Cable

#### Key Features

- Fits to 35mm DIN-Rail
- Directly attaches onto the converter main body
- Movable DIN-Rail clip for easy DIN-Rail mounting or dismounting
- Supports extensive Ruby Tech media converters

#### Overview

Ruby Tech DIN-Rail oriented products allow you to mount a variety of Ruby Tech converters onto a 35mm DIN-Rail. DRK-35 DIN-Rail Mounting Kit is specially designed for you to easily screws it onto the converter main body without opening converter case, then the whole set will become a DIN-Rail adaptable converter. This final assembly can be mounted onto or removed from a Din-Rail with ease via the movable DIN-Rail clip on DRK-35.

DRK-35 is a widely equipped in the industrial environment. It can be mounted on the wall, and provides a simple and easy solution to hook up various industrial devices.

Optional DRK-100, 35W AC100-250V DC 5V Din-Rail switching power supply, can be used as the alternative power source of the converter. Then DRK-100-1, power cable, is needed for the supply of power from DRK-100 to the converter. DRK-35 supports most models of Ruby Tech media converters, which include: ET-109R, ET-209R, ET-509R, FE-C106, FE-C107, FE-C120, FE-C130, FE-C255, FE-C622, GE-C301, GE-C351, and RS-C200.

#### Technical Specifications

##### DRK-35

- **Accessories:** 4 screws (2\*5mm) for fixing the kit on the converter
- **Standard:** Industrial standard 35mm DIN Rail
- **Color:** Beige (default)
- **Dimensions:**  
72(W) x 94(D) x 21(H) mm (without handle)  
72(W) x 116(D) x 21(H) mm (with handle)

##### DRK-100

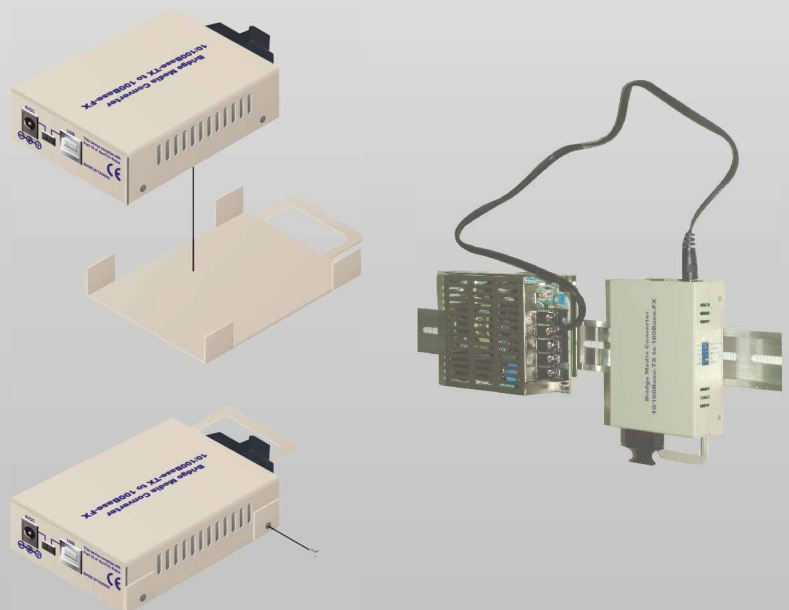
- **AC Input:** 100-250V, 47-63Hz
- **DC Power Output:** 5V
- **Power Dissipation:** 35W
- **Certifications:** CE & UL

##### DRK-100-1

- #18AWG 5.5 x 2.5 x 9.5 DC 50cm

#### Ordering Information

DRK-35	DIN-Rail Mounting Kit for Ruby Media Converters
DRK-100	DIN-Rail Switching Power
DRK-100-1	Power Cable



#### Ruby Tech Corp.

3F, No.1, Lane 50, Nan Kang Road, Sec.3, Taipei, Taiwan  
TEL:886-2-2785-3961 FAX:886-2-2786-3012

<http://www.rubytech.com.tw>  
E-mail : [rubytech@mail.rubytech.com.tw](mailto:rubytech@mail.rubytech.com.tw)