ICE-9NKY-RJA ICE-9NKY-M12A

Automatic backup and restore configuration tool for managed switches



Features

- RS-232 RJ45/M12 console ports connection
- Plug and play, quickly backup and restore configuration
- Reduce system down time without extra power input •
- Easy and convenient way to reload system configuration
- Support Advantech's managed Ethernet switches

C € FCC

Introduction

Advantech N-Key series is designed to enhance managed switch maintenance efficiency and reduce system doubtime. Plug and play to save/load the setup configuration of Advantech's managed switches through the RS-232 console ports without any additional setting required It at / simplifies network deploying/maintaining/repairing processes for IT/OT technicians and saves a lot of time and cost.

Specifications

Interface

I/O Port

Physical

- Enclosure
- Protection Class
- Dimensions (W x H x D)

Environment

- Operating Temperature
- Storage Temperature
- Ambient Relative Humidity
- Humidity

Power

Power Input

Certification

- = EMI
- EMS

 $0 \sim 60^{\circ}$ C (32 ~ 140°F) -1(~, 1°°C (-40~158°F) $5 \sim 5\%$ (non-condensing) 5 ~ 95% (non-condensing)

ICE-9NKY-RJA: RJ45 port

30 x 14 x 90 mm 1.18 x 0.551" x 4.134")

PVC Molding

IP40

3 ~ 5 V_{DC} (through console port)

CE, FCC Class A

EN 61000-4-2

- GE-9NKY-RJA EKI-7706 Series •
 - EKI-7708 Series
 - EKI-7712 Series
 - EKI-7716 Series
 - EKI-7720 Series
 - EKI-7428G-4CPI Series
 - EKI-7428G-4CI Series
 - EKI-9226G Series

ICE-9NKY-M12A

- EKI-9508 Series
- EKI-9610 Series

Please check Advantech's website to obtain the most updated N-Key support list

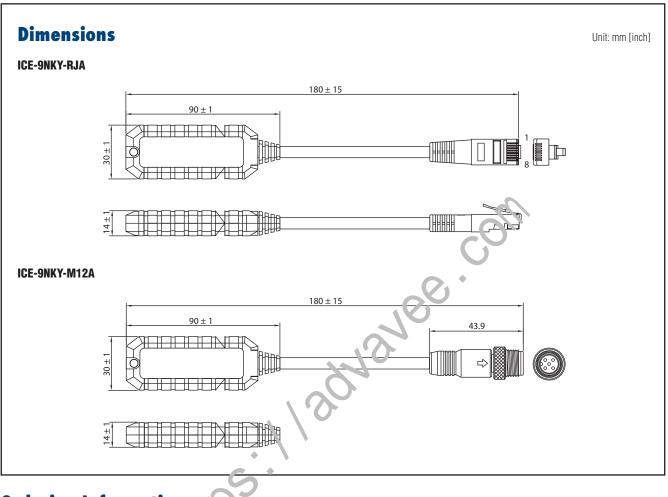
Patent

EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6

http://www.advantech.com/legal/patent

ICE-9NKY-M12A: M12 5pin A-Coded

ICE-9NKY-RJA ICE-9NKY-M12A



Ordering Information

-ICE-9NKY-RJA-ICE-9NKY-M12A

N-Key(RJ45 Troe)Auto . Centore Backup tool N-Key(M12 Type, Auto Restore Backup tool