

The DK IC is specially design for off-line switch mode power supply, maximum power is The DK is a secondary side fly-back type AC-DC Switch Mode Power Controlling IC. Designed with high integration CMOS circuit, it has protection functions for short circuit, Part: DK DescriptionW off-line switch power supply. File SizeKbytes. Manufacturer: Linkage Goston Electronics Co., LTD. DescriptionW off-line switch power supplyResults SPECIFICATIONDESCRIPTION. The DK is a secondary side fly-back type AC-DC Switch Mode Power Controlling IC. Designed with high integration CMOS circuit, it has protection functions for short circuit, secondary side open circuit, over temperature, over voltage and so on. DK DongKe Semicondutor OFF-LINE SWITCH MODE POWER CONTROLLER. With built-in HV power transistor and patented Self-Power supply DK Datasheet (PDF)Linkage Goston Electronics Co., LTD: Part DK DescriptionW off-line switch power supply: File Size Kbytes: Html View DK Datasheet, DK PDF. Datasheet search engine for Electronic Components and Semiconductors. Manufacturer: Linkage Goston Electronics Co., LTD DK Shenzhen DongKe Semicon \$DIPAC-DC Controllers and Regulators ROHS datasheet, price, inventory C Manufacturer: Part Datasheet: Description: Linkage Goston Electron LNKDMb 7PW off-line switch power supply Texas Instruments: UCC Kb 9P [Old The document provides specifications, features, application examples, and a typicalV 2A flyback power supply design using the DK IC. The DK IC is designed for offline Datasheet search engine for Electronic Components and Semiconductors. DK parts, chip, ic, electronic components 封装与引脚定义(DIP-8) G N D Datasheet search, datasheets, Datasheet search site for Electronic Components and Semiconductors, integrated circuitsDK Datasheet. DK data sheet, alldatasheet, free, databook. Part: DK DatasheetMbKb/7P.