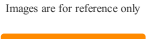


LNK3204P

AC to DC Switching Converter Flyback 70kHz 7-Pin PDIP-C

Manufacturer:	Power Integrations, Inc.
Package/Case:	DIP
Product Type:	Power Management ICs
Lifecycle:	Active





General Description

LNK3204P is an electronic component that belongs to the LinkSwitch-XT2 family of integrated circuits manufactured by Power Integrations. It is a lowpower off-line switcher IC designed for use in non-isolated buck or flyback power supplies.

Key Features	Application
It is a highly integrated device with a 700 V power MOSFET, oscillator, simple ON/OFF control, and other functions integrated into a single package.	LNK3204D
It supports primary-side regulation, eliminating the need for optocouplers or a secondary-side feedback circuit.	LNK3204E
It has a built-in safety feature that shuts down the IC in case of overload, overvoltage, or over-temperature conditions.	LNK3204G
It has a wide input voltage range of 85 VAC to 265 VAC, making it suitable for use in a wide range of applications.	LNK3204M

Recommended For You

LNK500PN	LNK305PN	LNK305GN-TL
Power Integrations, Inc	Power Integrations, Inc	Power Integrations, Inc
DIP-7	DIP-7	SOP
LNK304GN-TL	LNK562PN	LNK623DG-TL
LNK304GN-TL Power Integrations, Inc	LNK562PN Power Integrations, Inc	LNK623DG-TL Power Integrations, Inc

LNK623PG

Power Integrations, Inc

DIP-7

LNK306PN

Power Integrations, Inc DIP7

LNK304DG-TL

Power Integrations, Inc SOP7

LNK304PN

Power Integrations, Inc DIP7

LNK302DN-TL

Power Integrations, Inc SOP-7

LNK626PG

Power Integrations, Inc DIP-7

LNK302PN

Power Integrations, Inc DIP-7

LNK364PN

Power Integrations, Inc DIP7

LNK501PN

Power Integrations, Inc DIP-7