

AC to DC Switching Converter Off-Line Switcher 132kHz/66kHz 6-Pin(6+Tab) TO-220C

Manufacturer:	Power Integrations, Inc.
Package/Case:	TO-220
Product Type:	Power Management ICs
RoHS:	RoHS Compliant/Lead free
Lifecycle:	NRND

General Description

Key Features

Output power of 65W at 230VAC and 45W at 85VAC to 265VAC in open frame design

Output power of 30W at 230VAC and 20W at 85VAC to 265VAC in non ventilated enclosed adapter

Extended power range for higher power applications

Wider duty cycle for more power, smaller input capacitor

Regulates to zero load without dummy loading

132KHz frequency reduces transformer/power supply size

Hysteretic thermal shutdown for automatic fault recovery

Large thermal hysteresis prevents PC board overheating

Switching frequency of 132KHz (frequency pin connected to source) and 66KHz (connected to control)

Operating junction temperature range from -40°C to 150°C



Images are for reference only

Inquiry



Recommended For You

TOP242YN

Power Integrations, Inc TO-220

TOP256PN Power Integrations, Inc DIP7

TOP245PN

Power Integrations, Inc

DIP-7

TOP256EG

Power Integrations, Inc eSIP-7C

TOP226YN

Power Integrations, Inc TO-220

TOP245YN

Power Integrations, Inc TO-220

TOP253PN Power Integrations, Inc DIP7

TOP256EN Power Integrations, Inc ESIP-7C

TOP266EG Power Integrations, Inc ESIP-7C

TOP247YN Power Integrations, Inc TO-220

TOP222PN

Power Integrations, Inc DIP-8

TOP249YN

Power Integrations, Inc TO-220

TOP225YN

Power Integrations, Inc TO-220

TOP256YN Power Integrations, Inc TO-220

TOP224PN

Power Integrations, Inc DIP-8