

KEY FEATURES



Easily add/remove modules as per power requirements



HIGH EFFICIENCY
Advanced topology reduces energy waste



SPACE-SAVING
Compact designs
improve system
integration



QUICK MAINTENANCE
Hot-swappable
modules minimize
downtime



Supports renewable integration

HISTORICAL DEVELOPMENT

First modular power supplies introduced for industrial use designs by Boschert Inc.

1990

Introduction of high-efficiency topologies & digital controls

2020

1980

Growth in IT & telecom applications

2000

Al-driven power management & renewable energy integration

KEY BENEFITS

%

Traditional Power Supplies

Lower energy savings

Higher inventory costs

↑ Higher downtime costs

\fotata{}

Modular Power Supplies

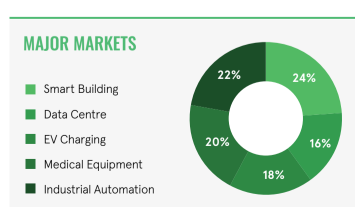
Improved energy savings

Lower inventory costs

♣ Lower downtime costs

MARKET GROWTH & STATISTICS





KEY PLAYERS







TDK·Lambda



