

Adapter FSP075-DIBAN2

DESCRIPTION

This product is an 75W AC to DC adapter intended for use in IPC systems, embedded systems. This adapter operates at 90 to 264 VAC input voltage. The unit meets EN55022, EN55024 and FCC class B emission limits, and is designed for ITE application.

APPLICATION

IPC systems, Embedded systems

FEATURES

Meet Energy Star EPS2.0/ErP lot 7 Meet DOE Level VI

High Reliability

EMC Standard: EN55022 CLASS B / EN55024 CLASS B

Over Current Protection
Over Temperature Protection Over Voltage Protection With PFC Circuit

WATTAGE Wattage: 75W

PRODUCT HIGHLIGHT

V-Output: 12V O/P Current: 6.25A Socket Type: C14

INPUT ELECTRICAL

90 ~ 264 V 47 ~ 63 Hz Input Voltage: **Input Frequency:**

OUTPUT ELECTRICAL

12 V/ 6.25 A Single Output:











NO LOAD AND EFFICIENCY

No Load: 0.21 Watts Efficiency: ≧88 % **DOE** Level: VT. Meet EUP Lot: 6 2013

PROTECTION

OVP,OCP,OTP Protection:

ENVIRONMENTAL REQUIREMENTS

TEMP. Range:

Storage : -30 to + 60 $^{\circ}\mathrm{C}$ Operating: 20% RH, Non-condensing **Humidity:** Storage: 10 % RH, Non-condensing 5000 M

Altitude :

MTBF: 200,000 hours at typical load at 25°

ambient base on SR332

MECHANICAL

Dimension: 160mm(L) x 58mm(W) x 32mm(H)

LED Indicator: No

On/ Off Switch: No

MECHANICAL SPECIFICATION















This content is subject to change, please refer to specification for more detail. FSP reserve the right to change the content without prior notice