Q









## All Products ▼

Product Index > Power Supplies - External/Internal (Off-Board) > AC DC Desktop, Wall Adapters > CUI Inc. ETSA120150U-P5P-SZ

## Obsolete item.



## **Product Overview**

Digi-Key Part Number T1195-P5P-ND

Quantity Available 0

Manufacturer CUI Inc.

Manufacturer Part Number ETSA120150U-P5P-SZ

Description AC/DC DESKTOP ADAPTER 12V 18W

Detailed Description 12V 18W AC/DC External Desktop (Class II) Adapter Cord (Sold Separately) Input

#### **Product Attributes**

Categories Power Supplies - External/Internal (Off-Board)

AC DC Desktop, Wall Adapters

Manufacturer CUI Inc.

Series ETSA-U (18W)

Part Status Obsolete

Region Utilized International

Form Desktop (Class II)

Input Type Cord (Sold Separately)

Voltage - Input 90 ~ 264 VAC

Voltage - Output 12V

Current - Output (Max) 1.5A

Power (Watts) 18W

No Load Power Consumption 300mW (Max)

Polarization Positive Center

Applications ITE (Commercial)

Efficiency Level V

Operating Temperature 0°C ~ 40°C

Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 9.5mm

**Cord Length** 60.2" (1.53m)

Input Connector IEC 320-C8

**Size / Dimension** 3.17" L x 1.97" W x 1.22" H (80.6mm x 50.0mm x 31.0mm)

Approvals CE, cULus, TUVgs Weight 0.253 lb (114.76g)

# **Environmental & Export Classifications**

Lead Free Status / RoHS Status Lead free / RoHS Compliant

Moisture Sensitivity Level (MSL) Not Applicable

## **Associated Product**



10-01597
Tensility International Corp
CBL 2.1X5.5MM JACK-GATOR CLIPS
Unit Price \$8.36000
839-1219-ND

## **Additional Resources**

Standard Package 80

Other Names 036-3623R

ETSA120150UP5PSZ

T1195-P5P

Article

A Designer's Guide to Encoders »

Small, Low-Cost, Low-Power Disposable Radios—Part 1: Transmitters >>

Article

Advanced Sleep-Mode Techniques for Enhanced Battery Life in Real-Time Environments »

00:23:35 5/14/2019

Toll Free: 1-800-344-4539 | Phone: 218-681-6674 | Fax: 218-681-3380

Copyright © 1995-2019, Digi-Key Electronics. All Rights Reserved. 701 Brooks Avenue South, Thief River Falls, MN 56701 USA