# AC Adaptors ADS 2 Series

Switching Power Supplies 2

## OUTLINE

MITSUMI's AC adaptors born from their original R & D approaches and many an original technology implemented in, for example, switching circuits. Possible are not merely the upgrading of AC/DC conversion accuracy but equally the safety standards corresponding to each destination. Our minutest attention paid to the safety countermeasures has broadened the range of free selectivity. AC adaptors having a wide 90 to 264V AC input range that have been designed with high performance and dependability.

Complete custom production system will allow to materialize the performance most appropriate to the respective equipment.



### FEATURES

- 1. Built-in switching circuit.
- 2. Compact, lightweight, and responding to shield case.
- 3. In compliance with the Electrical Appliance and Materials Control of Japan, UL and IEC65.
- 4. Wide input range allowable. 90 to 264V AC.
- 5. Most suitable for overseas products due to AC cord input type.

### SPECIFICATIONS

- 1. User's electrical specifications are available.
- 2. Plug : EIAJ/new EIAJ
- : Straight or L type
- 3. AC cord input type.

#### Output current : 0.8A max.

### MAJOR USE

- 1. Portable audio equipment
- (CD player, liquid crystal TV, DAT deck, mini-disk player)
- 2. Portable TV
- 3. Personal computer and word processor
- 4. Monitor camera

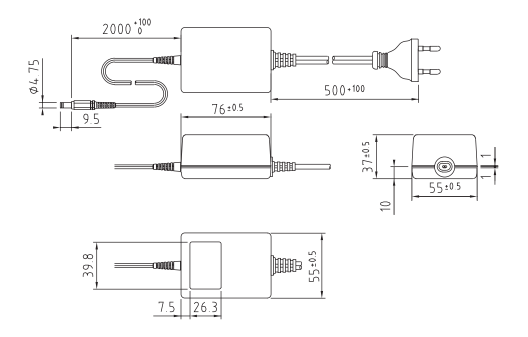
## STANDARD PARTS SPECIFICATIONS

- 1. Case color : Black
- 2. Output cord : Parallel 2-core cable, black color : Length 2m

## PRODUCT MODEL

Model	Input Voltage	Output Voltage/Current	Safty standards	Use
ADP-122SR	95~270V	6V/500mA	(65)	Portable CD player
ADP-123SR	90~264V	9V/600mA	The Electrical Appliance and Material Control Law	Portable CD player
ADP-140SR	90~264V	6V/600mA	(65) (5 countries in north Europe)	Portable CD player
ADP-142SR	90~264V	6V/600mA	The Electrical Appliance and Material Control Law	Portable CD player

## DIMENSION



Unit : mm