### AC Adapters for Ionizers / Nozzle Attachments

**Tube Type / Stainless Steel Bar Type**

#### For Fan Type
AC Adapter
- ENZR-BAC

#### For Nozzle Type
AC Adapter
- ENZR-RAC

#### Dedicated attachment for Nozzle Type ENZR-R:
- ENZR-R1 (Pin Hole Type)
- ENZR-R2 (Tube Type)

#### Neutralization Properties (Attenuation Characteristics Measured when used with ENZR-R):
- Tube Type: ENZR-T
- Bar Type: ENZR-R

#### For orders larger than indicated quantity, please request a quotation.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Nominal Unit Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENZR-BAC</td>
<td>1mm</td>
</tr>
<tr>
<td>ENZR-R1</td>
<td>500mm</td>
</tr>
<tr>
<td>ENZR-R2</td>
<td>500mm</td>
</tr>
</tbody>
</table>

### Neutralizer Brushes / Conductive Copper Foil Tape / Neutralizer Tape

#### Feature
- Available in a wide range of applications to secure electroconductivity of equipments.

#### Conductive Copper Foil Tape
- **ECTP**

#### Neutralizer Brushes
- **EBRS**, **ELTA**

#### Neutralizer Tapes
- **ECTP**

### AC Adapters for Ionizers / Nozzle Attachments

#### Conditions: Charge Plate Monitor Use
- **ENZR-R**

#### Neutralization Time [sec]
- **ENZR-R**

#### Material: Naflon PTFE Conductive Tube (Fluororesin)
- **Ø4**
- **Ø6**

#### Air Consumption: 55 ~ 155[L/min]

#### Recommended Air Pressure: 0.1 ~ 0.4[Mpa]

#### Tube Diameter: 6[Ø]

#### Tube Length: 500[mm]

#### Mass Approx. 270g

#### Output Voltage DC24V

#### Input Voltage AC100~240V 50/60Hz