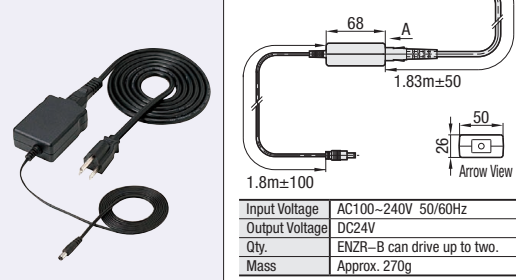


AC Adapters for Ionizers / Nozzle Attachments

Tube Type / Stainless Steel Bar Type

For Fan Type AC Adapter

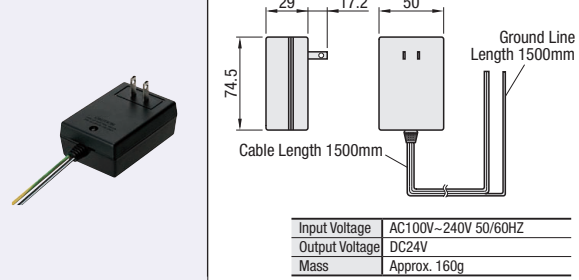
ENZR-BAC



Input Voltage	AC100-240V 50/60Hz
Output Voltage	DC24V
Qty.	ENZR-B can drive up to two.
Mass	Approx. 270g

For Nozzle Type AC Adapter

ENZR-RAC



Input Voltage	AC100V-240V 50/60HZ
Output Voltage	DC24V
Mass	Approx. 160g

Part Number	Unit Price
ENZR-BAC (AC Adapter for Fan Type)	

Part Number	Unit Price
ENZR-RAC (AC Adapter for Nozzle Type)	

Ordering Example: Part Number ENZR-BAC. Free sample consignment available. See P475 for details.

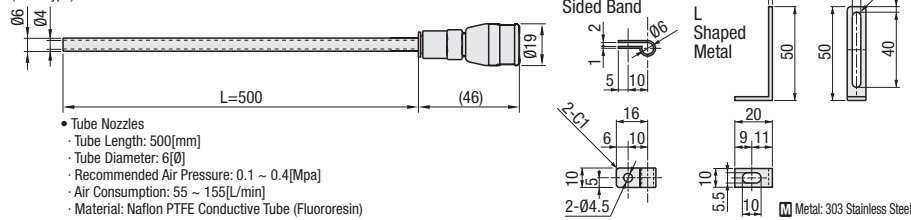
Days to Ship: Configure Online

Dedicated attachment for Nozzle Type ENZR-R.

Nozzle Attachments

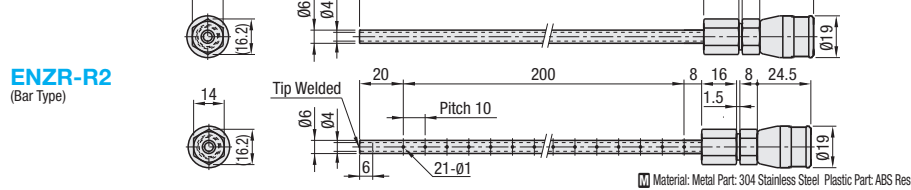
ENZR-T

(Tube Type)



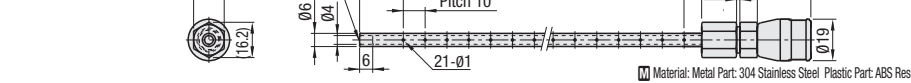
ENZR-R1

(Pin Hole Type)



ENZR-R2

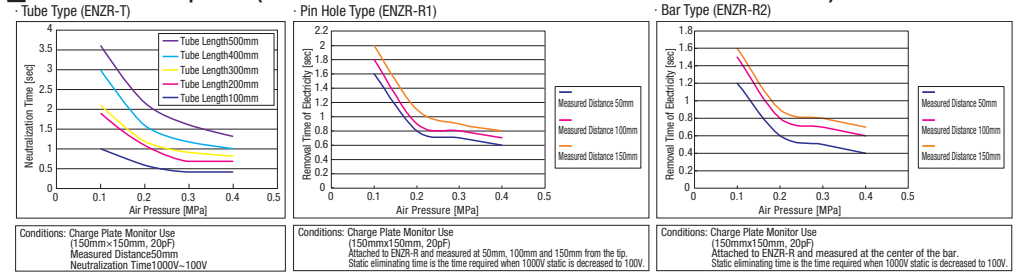
(Bar Type)



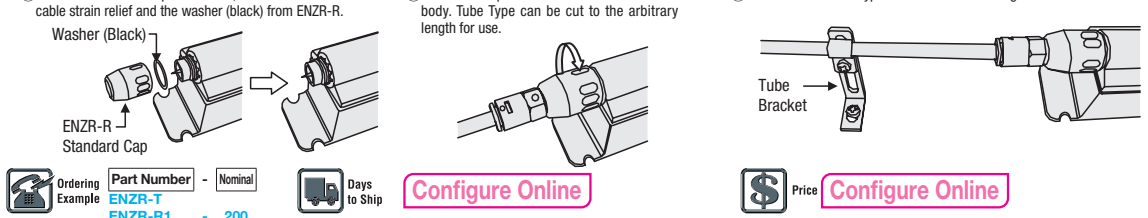
Part Number	Nominal	Unit Price
ENZR-T (Tube Type)	-	
ENZR-R1 (Pin Hole Type)	200	
ENZR-R2 (Bar Type)	200	

Feature: Tube Type can reach near the working area freely. Select R1 for pinpoint neutralization accuracy, R2 for neutralization in stripes. Free sample consignment available. See P475 for details.

Neutralization Properties (Attenuation Characteristics Measured when used with ENZR-R)



How to Handle: 1. Confirm that the main power is OFF, and remove the cable strain relief and the washer (black) from ENZR-R. 2. Attach the cap of the attachment to the main body. Tube Type can be cut to the arbitrary length for use. 3. Fix the tube of Tube Type with the included fixing metal.



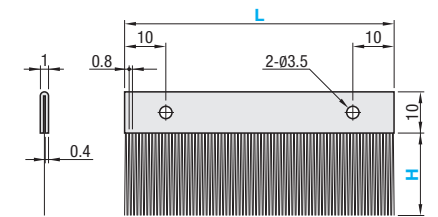
Ordering Example: Part Number ENZR-T, ENZR-R1, ENZR-R2. Nominal: 200. Days to Ship: Configure Online.

Neutralizer Brushes / Conductive Copper Foil Tape / Neutralizer Tape

Neutralization Brushes

RoHS

Type	Material	
	Holder	Brush
EBRS	1050 Aluminum Alloy	304 Stainless Steel (12μm)

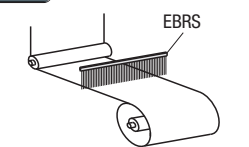


Part Number	Type	H	L 1mm Increments	Unit Price				
				L50-100	L101-200	L201-300	L301-400	L401-500
EBRS		10, 20	50-500					

Ordering Example: Part Number EBRS10 - L 500. Price: Configure Online.

Days to Ship: Configure Online

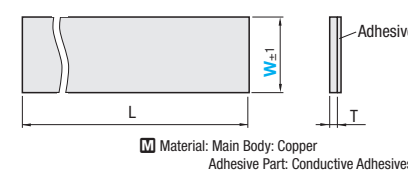
Example: EBRS. Static prone locations of transfer lines.



Conductive Copper Foil Tape

RoHS

ECTP



Feature: Usable in a wide range of applications to secure electroconductivity of equipments. Electroconductive adhesive with electric resistance of 160mΩ/4cm² is used.

Characteristic Value

Item	Unit	Value
Electric Resistance of Adhesive Layer	mΩ/4cm ²	160
Tensile Strength	N/cm	39.2
Adhesive Strength (for Stainless Steel/80 Degree Peeling Strength)	gf/20mm	700
Elongation	%	-

Note: The above values are not guaranteed values but an example of measured values.

Part Number	Type	W(mm)	L (Meter)	T(mm)	Unit Price	Volume Discount Rate
					1-19 pc(s).	20-50
ECTP		50	10	0.08		

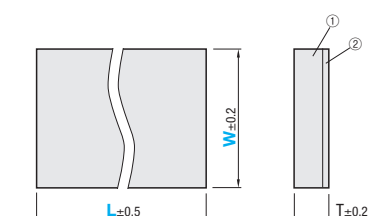
L dimension is in meters. Peel off backing paper to adhere it to an object. Clean the mating surface off oil and dust. Can be cut with a utility knife.

Ordering Example: Part Number ECTP50. Days to Ship: Configure Online.

Neutralization Tapes

RoHS

Type	Material	
	①	②
ELTA	Silver Plating Polyester Fiber	Electric Conductivity Acrylic Adhesive Layer



Part Number	Type	W	L 1mm Increments	T	Unit Price				
					L20-100	L101-200	L201-300	L301-400	L401-500
ELTA		10, 25, 50	20-500	0.6					

Ordering Example: Part Number ELTA10 - L 500. Days to Ship: Configure Online. Price: Configure Online.