

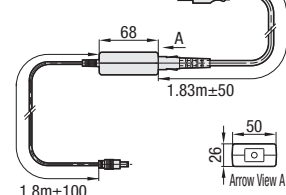
AC Adapters for Ionizers / Nozzle Attachments

Tube Type / Stainless Steel Bar Type

AC Adapter for Fan Type only AC Adapter



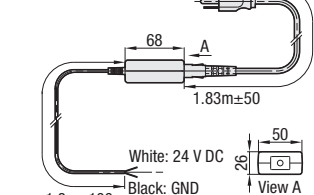
ENZR-BAC



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

AC Adapter for Nozzle Type only AC Adapter

ENZR-RAC



Input Voltage	AC100V~240V 50/60HZ
Output Voltage	DC24V
Mass	Approx. 270g

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

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

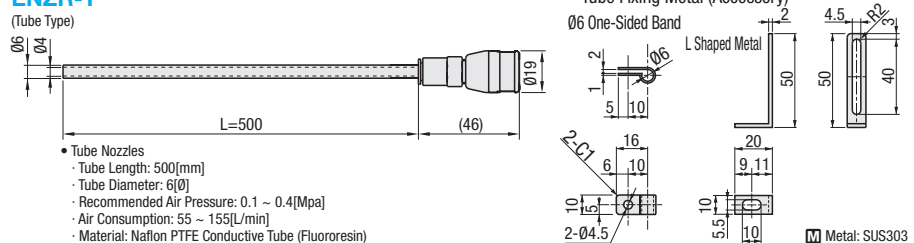
Ordering Example: Part Number ENZR-BAC. Free sample consignment available. For details, P.495

Dedicated attachment for Nozzle Type ENZR-R.

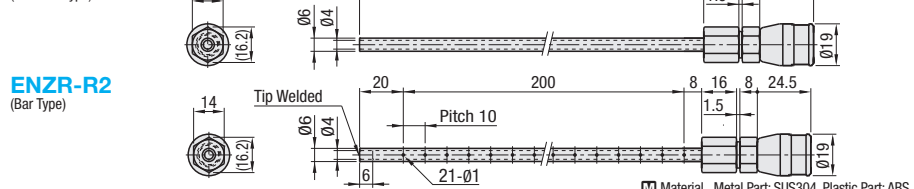
Nozzle Attachments



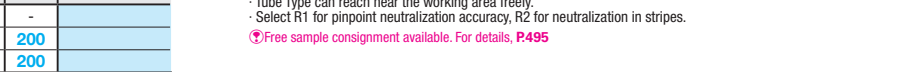
ENZR-T (Tube Type)



ENZR-R1 (Pin Hole Type)



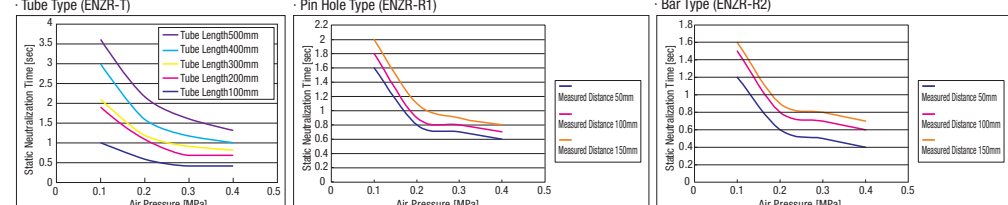
ENZR-R2 (Bar Type)



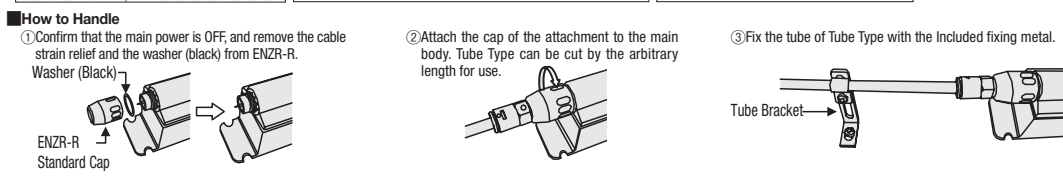
Part Number	Nominal	Unit Price
ENZR-T (Tube Type)	-	
ENZR-R1 (Pin Hole Type)	200	
ENZR-R2 (Bar Type)	200	

- Tube Nozzles
 - Tube Length: 500[mm]
 - Tube Diameter: Ø6
 - Recommended Air Pressure: 0.1 ~ 0.4[Mpa]
 - Air Consumption: 55 ~ 155[L/min]
 - Material: Nafion PTFE Conductive Tube (Fluororesin)
- Features
 - Tube Type can reach near the working area freely.
 - Select R1 for pinpoint neutralization accuracy, R2 for neutralization in stripes.

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



Conditions: Charge Plate Monitor Use (150mmx150mm, 20pF). Measured Distance 50mm. Static neutralization time is the time required when 1000V static is decreased to 100V. 1000V~100V.



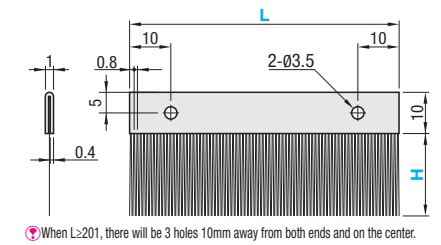
Ordering Example: Part Number ENZR-T, ENZR-R1. Nominal 200.

Neutralization Brushes / Conductive Copper Foil Tape / Neutralization Tapes

Neutralization Brushes

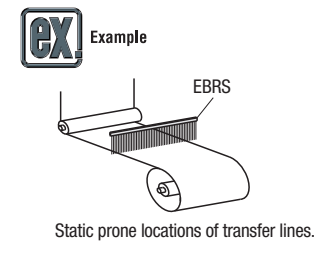


Type	Material	
	Holder	Brush
EBRS	A1050P	SUS304 (12µm)

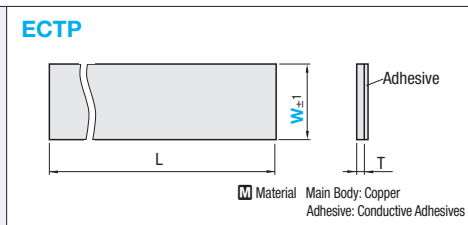


Part Number	Type	H	L 1mm Increments	Unit Price				
				L50-100	L101-200	L201-300	L301-400	L401-500
EBRS		10, 20	50~500					

Ordering Example: Part Number EBRS10 - L 500



Conductive Copper Foil Tape



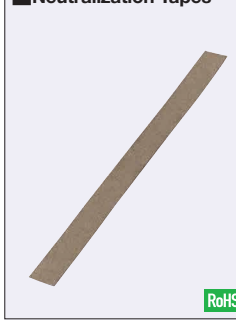
- Features
 - Usable in a wide range of applications to secure electroconductivity of equipments.
 - Electroconductive adhesive with electric resistance of 160mΩ/4cm² is used.
- Characteristic Value

Item	Unit	Value
Electric Resistance of Adhesive Layer	mΩ/4cm ²	160
Tensile Strength	N/cm	39.2
Adhesive Strength (for SUS 180 deg. Peeling Strength)	gf/20mm	700
Elongation	%	-

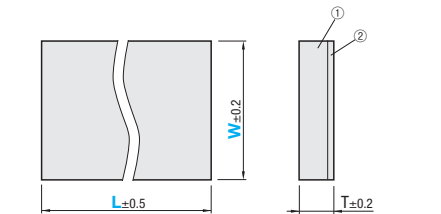
Part Number	Type	W(mm)	L (Meter)	T(mm)	Unit Price	Volume Discount Rate
					1 ~ 19 pc(s).	20~50
ECTP		50	10	0.08		

Ordering Example: Part Number ECTP50. 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.

Neutralization Tapes



Type	Material	
	ELTA	① Silver Plating Polyester Fiber ② 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