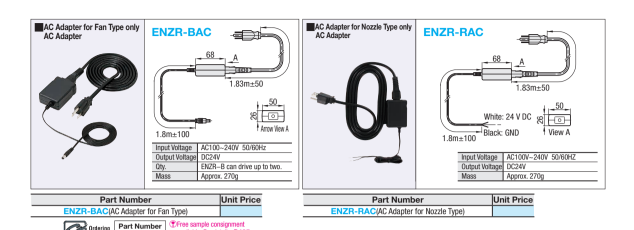
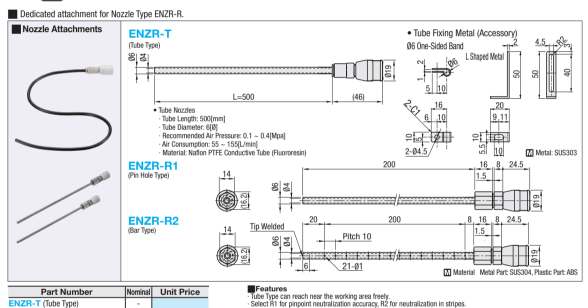
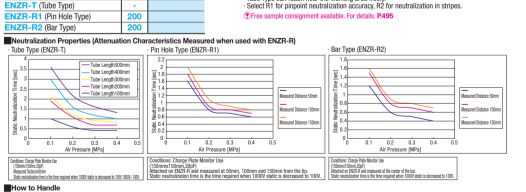
AC Adapters for Ionizers / Nozzle Attachments

Tube Type / Stainless Steel Bar Type

Neutralization Brushes / Conductive Copper Foil Tape / Neutralization Tapes

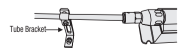


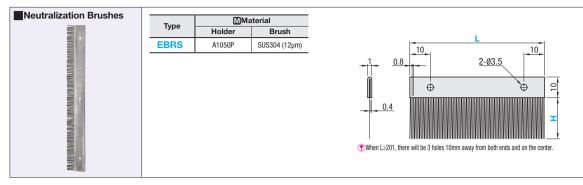




①Confirm that the main power is OFF, and remove the cable strain relief and the washer (black) from ENZR-R. Washer (Black)-ENZR-R Ordering Part Number

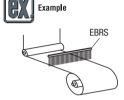
2 Attach the cap of the attachment to the main body. Tube Type can be cut by the arbitrary



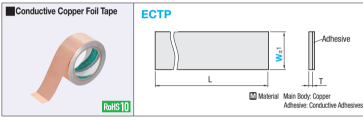


Part Number		L 1mm	Unit Price					
Type	Н	Increments	L50~100	L101~200	L201~300	L301~400	L401~500	
EBRS	10	50~500						
EDNO	20	50~500						





Static prone locations of transfer lines.



Part Number		_ L	T(mm)	Unit Price	Volume Discount Rate	
Type	W(mm)	(Meter)	1 (111111)	1 ~ 19 pc(s).	20~50	
ECTP	50	10	0.08			

Type

equipments Electroconductive adhesive with electric resistance of 160mO/4cm² is

■ Features

· Usable in a wide range of applications to secure electroconductivity of

- 1							
	Item	Unit	Value				
	Electric Resistance of Adhesive Layer	mΩ/4cm ²	160				
	Tensile Strength	N/cm	39.2				
s	Adhesive Strength (for SUS 180 deg. Peeling Strength)	gf/20mm	700				
J	Elongation	%	-				
_	The above values are not guaranteed values but an example of measured values						

For orders larger than indicated



surface off oil and dust. Can be cut with a utility knife.

■ Neutralization Tapes



W ±0.2	

	ELTA	②Electric Conductivity Acrylic Adhesive Layer		P
			W±0.2	
RoHS10			<u>L±0.5</u>	T±0.2

Part Number		L 1mm T	Unit Price					
Type	W	Increments	'	L20~100	L101~200	L201~300	L301~400	L401~500
ELTA	10	20~500	0.6					
	25							
	50							



2 -498 2 -497