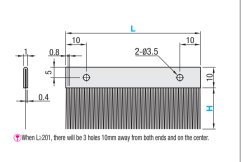
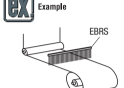
Neutralization Brushes / Conductive Copper Foil Tape / Neutralization Tapes



Туре	MMaterial Material			
	Holder	Brush		
EBRS	A1050P	SUS304 (12µm)		

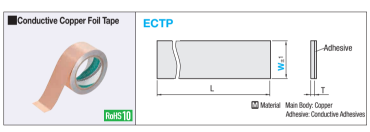


Part Number		L 1mm	Unit Price					
Type	Н	Increments	L50~100	L101~200	L201~300	L301~400	L401~500	
EDDC	10	50~500						
EBRS	20							



Part Number -Ordering Example

Static prone locations of transfer lines.



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	%	-	
0 0 0 7	%	-	

The above values are not guaranteed values but an example of measured values

Part Number		T(mm)		Unit Price	Volume Discount Rate	
Type	W(mm)	(Meter)	1 (11111)	1 ~ 19 pc(s).	20~50	
ECTP	50	10	0.08			

- For orders larger than indicated quantity, please check with WOS.
- Can be cut with a utility knife.
- L dimension is in meters.
 Peel off backing paper to adhere it to an object. Clean the mating surface off oil and dust.

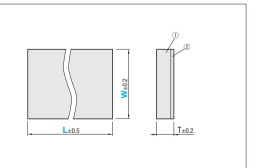




Part Number ECTP50



Туре	MMaterial Material
ELTA	1)Silver Plating Polyester Fiber
ELTA	②Electric Conductivity Acrylic Adhesive Layer
	CLOSE CONGRESSION, SEGMENT CONTRACTOR CONTRA



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

