Aluminum foil tape is based on high-performance aluminum foil, coated with acrylic pressure-sensitive adhesive, and combined with an easy-release liner. According to the different conductivity of the glue, it can be divided into single conductive aluminum foil tape and double conductive aluminum foil tape. It has the characteristics of good electrical conductivity, shielding, heat resistance and high adhesion.							
<ol> <li>Widely used in refrigerators, air conditioners, automobiles, petrochemicals, bridges, hotels, electronics and other industries.</li> <li>It can be used in places where electromagnetic shielding is required for various electronic products such as PDAs, PDPs, LCD monitors, notebook computers, and copiers.</li> <li>It is used to wrap the steam pipe to prevent the temperature from escaping outward.</li> </ol>							
P0605	P0606	P0607	P0608	P0610	P0612	P0614	P0615
Silver White							
0.05	0.06	0.07	0. 08	0.1	0.12	0.14	0.15
0. 018	0. 025	0.035	0.05	0.05	0.05	0.1	0.1
Aluminum foil							
Acrylic							
12	12	12	12	12	12	13	15
12	12	12	12	12	12	12	12
50							
80							
120							
	different c foil tape a electrical 1. Widely u hotels, ele 2. It can b electronic 3. It is us P0605 0. 05 0. 018	different conductivity foil tape and double c electrical conductivit 1. Widely used in refr hotels, electronics an 2. It can be used in p electronic products su 3. It is used to wrap P0605 P0606 0.05 0.06 0.018 0.025	different conductivity of the glue foil tape and double conductive al electrical conductivity, shielding         1. Widely used in refrigerators, al hotels, electronics and other indu         2. It can be used in places where electronic products such as PDAs, 3. It is used to wrap the steam p         P0605       P0606         P0605       0.06         0.05       0.06         0.018       0.025         12       12	different conductivity of the glue, it can be foil tape and double conductive aluminum foil electrical conductivity, shielding, heat resi 1. Widely used in refrigerators, air condition hotels, electronics and other industries. 2. It can be used in places where electromagn electronic products such as PDAs, PDPs, LCD m 3. It is used to wrap the steam pipe to prevent 0. 05 0. 06 0. 07 0. 08 0. 018 0. 025 0. 035 0. 05 Aluminu Acry 12 12 12 12 12 12 12 12 12 5 8	different conductivity of the glue, it can be divided in foil tape and double conductive aluminum foil tape. It h electrical conductivity, shielding, heat resistance and         1. Widely used in refrigerators, air conditioners, autom hotels, electronics and other industries.         2. It can be used in places where electromagnetic shield electronic products such as PDAS, PDPs, LCD monitors, no         3. It is used to wrap the steam pipe to prevent the temp         P0605       P0606       P0607       P0608       P0610         Silver White         0. 05       0. 06       0. 07       0. 08       0. 1         0. 018       0. 025       0. 035       0. 05       0. 05         Aluminum foil         12         12       12       12       12       12         12       12       12       12       12         50	different conductivity of the glue, it can be divided into single c         foil tape and double conductive aluminum foil tape. It has the char         electrical conductivity, shielding, heat resistance and high adhesi         1. Widely used in refrigerators, air conditioners, automobiles, pet hotels, electronics and other industries.         2. It can be used in places where electromagnetic shielding is reque electronic products such as PDAs, PDPs, LCD monitors, notebook comp         3. It is used to wrap the steam pipe to prevent the temperature from temperature from the temperature from the temperature from the te	different conductivity of the glue, it can be divided into single conductive a foil tape and double conductive aluminum foil tape. It has the characteristics electrical conductivity, shielding, heat resistance and high adhesion.         1. Widely used in refrigerators, air conditioners, automobiles, petrochemicals hotels, electronics and other industries.         2. It can be used in places where electromagnetic shielding is required for va electronic products such as PDAs, PDPs, LCD monitors, notebook computers, and 3. It is used to wrap the steam pipe to prevent the temperature from escaping         P0605       P0606       P0607       P0608       P0610       P0612       P0614         Silver White         0.05       0.06       0.07       0.08       0.1       0.12       0.14         0.018       0.025       0.035       0.05       0.05       0.1       1         Acrylic         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12 <t< td=""></t<>