



PCBs & cards

PCB Artwork Track



- Well-proportioned glutinosity
- Long stability

Detailed product specifications are available on: us.100y.com.tw

3M

Part No.	Product No.	Manufacturer	Description	W(mm)
15148	600-19W	3M	PCB Artwork Track	66



Part No.	Product No.	Description	W(mm)
8241	T0.5	PCB Artwork Track	
9749	T0.6	PCB Artwork Track	
2893	T0.8	PCB Artwork Track	0.8mm
4574	T1.0	PCB Artwork Track	
9753	T1.2	PCB Artwork Track	
9750	T1.3	PCB Artwork Track	
9752	T1.4	PCB Artwork Track	
13754	T1.6	PCB Artwork Track	1.6mm
9751	T1.8	PCB Artwork Track	
7774	T2.0	PCB Artwork Track	2.0mm
7775	T2.5	PCB Artwork Track	
9748	T3.0	PCB Artwork Track	3.0

PCB Modular Preparation System PCB Processing Etching, and Washing Tanks

Detailed product specifications are available on: us.100y.com.tw



ET-20



Heater

Heater

Heater preset to an effective temperature of 50°C

Part No.	Product No.	Description
34928	ET-20	Ethcing Tank With Agitator & Heater
13263	Heater	Heater For PCB Processing Ething, And Washing Tanks

PCB Processing Chemicals



DP50



ES20L



ES500



Etching liquid

Part No.	Product No.	Description
2864	DP50	50g Negative-acting photo resist liquid
47674	ES20L	Iron Chloride
2546	ES500	Iron Chloride
47822	Etching liquid	Blue Etching liquid or fluid 190g

PCB Circuit Repair Tool



CW2200MTP



CW2200STP

FEATURES

- Single component system
- High electrical conductivity
- Fast drying Highly adherent to circuit boards
- Operating temperature to 400°F (205°C)

APPLICATIONS

- Circuit Trace Repair
- Solderless Linking of Components
- EMI Shielding
- Solderable Terminations
- Quick Prototype Modifications

Part No.	Product No.	Manufacturer	Description
45527	CW2200MTP	Chemtronics	Chemtronics_Conductive Pen-Mirco Tip
23294	CW2200STP	Chemtronics	Chemtronics_Conductive Pen-Mirco Tip



FEATURES

- High electrical conductivity
- Excellent thermal conductivity
- Provides protection against wear
- Remains stable in a wide temperature range; -70 to 485°F (-57 to 252°C)
- Protects against moisture and corrosion
- Very low viscosity vs. Temperature change

APPLICATIONS

- Lubrication of Substation Switches or Circuit Breakers
- Heat Dissipation from Transformers
- Low or Medium Speed Sliding Contacts
- Static Grounding on Seals or O-Rings
- Extending the Life of Rotating Switches

Part No.	Product No.	Manufacturer	Description
18634	CW7100	Chemtronics	Silver Conductive Jelly

