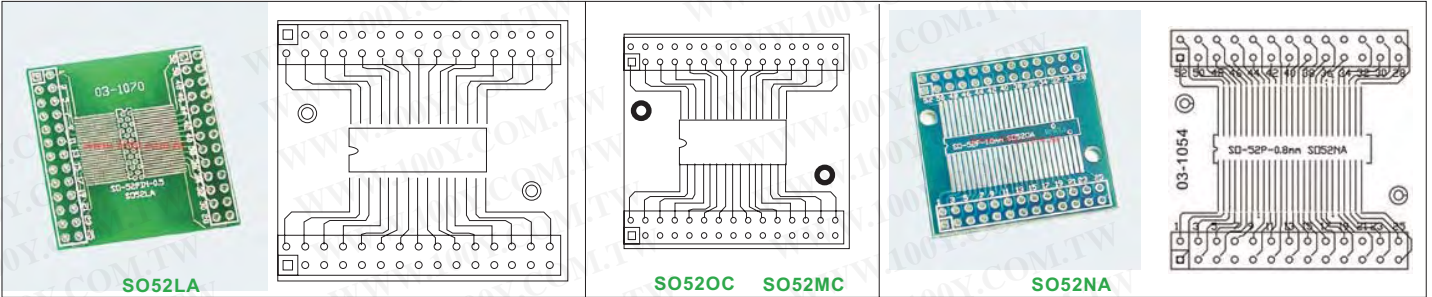


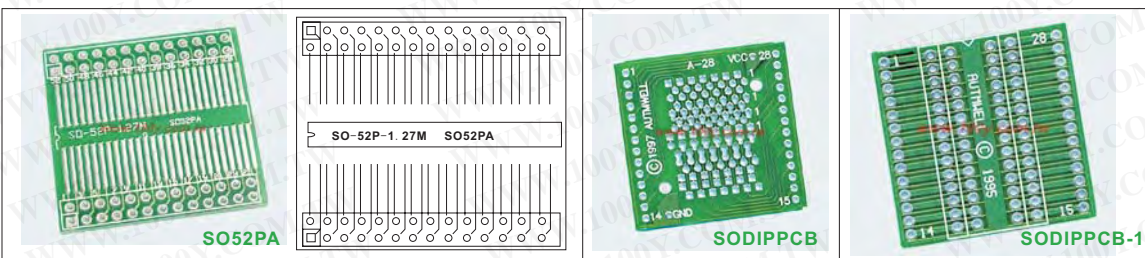
Sockets & Accessories

SOIC to DIP PCB Adaptors

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



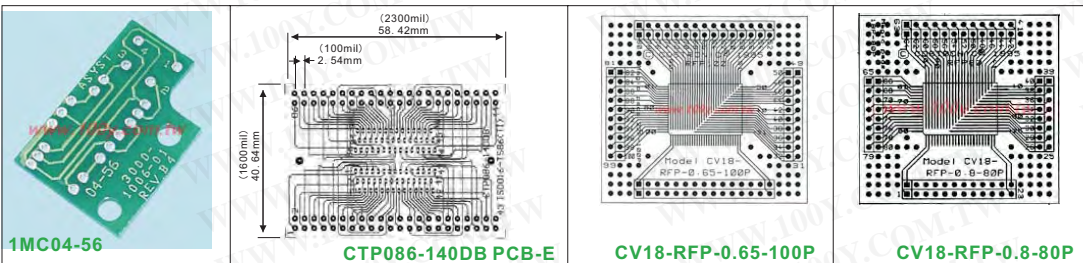
Part No.	Product No.	Description	Pins	Size
7492	SO52LA	SO52Pin 0.5mm PITCH to DIP PCB Adaptor	52Pins	
10395	SO52MC	SOIC 0.65mm PITCH to DIP PCB or	52Pins	36*35*1.0mm
7491	SO52NA	SO52Pin 0.8mm PITCH to DIP PCB Adaptor	52Pins	
10392	SO52OC	SOIC to DIP PCB 1.0mm PITCH	52Pins	36*34*1.0mm



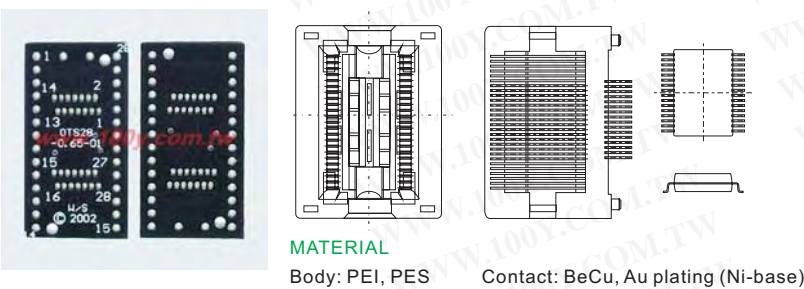
Part No.	Product No.	Description	Pins	Suitable IC package	Size
10393	SO52PA	SO52Pin 1.27mm PITCH to DIP PCB Adaptor	52Pins		
11149	SODIPPCB	SO to DIP PCB Adaptor for Test Socket	28Pins		
11150	SODIPPCB-1	28 SO-DIP Rectacles PCB Adaptors	28Pins		
20434	SSO28L	SSOP to DIP 0.5mm Pitch PCB Adaptor	28Pins	SSOP	19*29*1.0mm

PCB Adaptors

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



Part No.	Product No.	Description	Pins	Size
19209	1MC04-56	PCB Adaptor		22*32*1.6mm
35919	CTP054-136ABB PCB-E			
35918	CTP086-140DB PCB-E			
5210	CV18-RFP-0.65-100P	RFP-100Pins 0.65mm Pitch PCB Adaptor	100Pins	
11153	CV18-RFP-0.8-80P	RFP(0.8mm Pitch) PCB Adaptor	80Pins	



MATERIAL

Body: PEI, PES Contact: BeCu, Au plating (Ni-base)

SPECIFICATIONS

Contact resistance: Initial 30mΩ or 50mΩ (At 10mA)
 Maximum voltage: AC700V RMS (for 1 minute)
 * Below 0.5mm Pitch
 AC500V RMS (for 1 minute)
 Insulation resistance: 1,000MΩ or higher (At DC 500V)
 Rated current: 1A
 Operating temperature range: -60°C ~ +150°C
 Terminal strength against pulling: 0.5kg (1 minute)
 Insertion: Min. 10,000 times (Mechanical)

Part No.	Product No.	Description	Pins	Suitable IC package
8334	OTS-28-0.635-02-PCB	PCB For OTS-28-0.635-02 Burn-in Socket	28P/0.635mm	
15918	OTS-28-0.65-01-PCB	For OTS-28-0.65-01 Burn-in Socket PCB	28Pins 0.65mm	SSOP

