

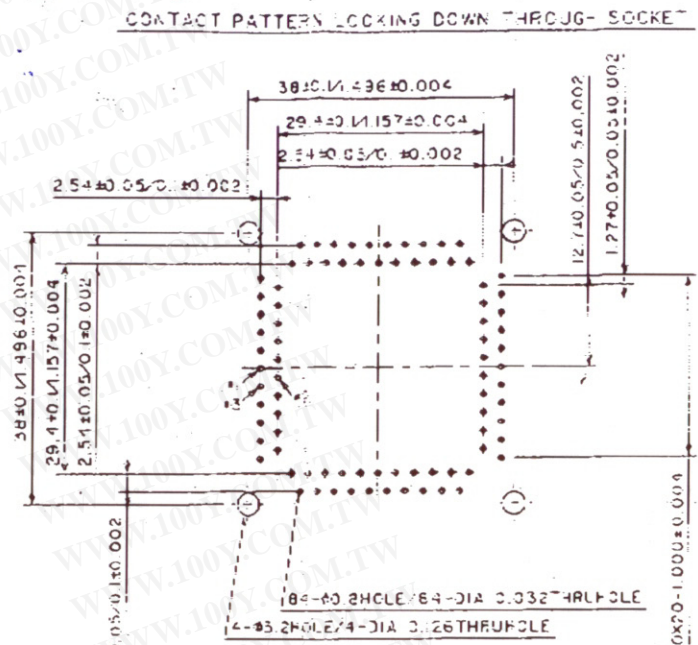
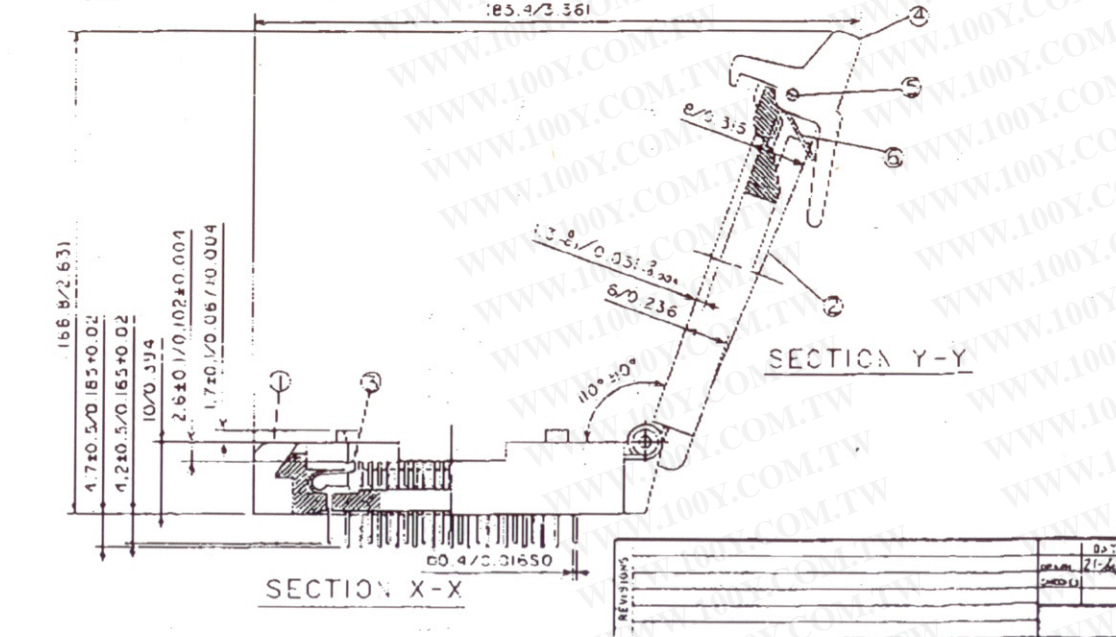
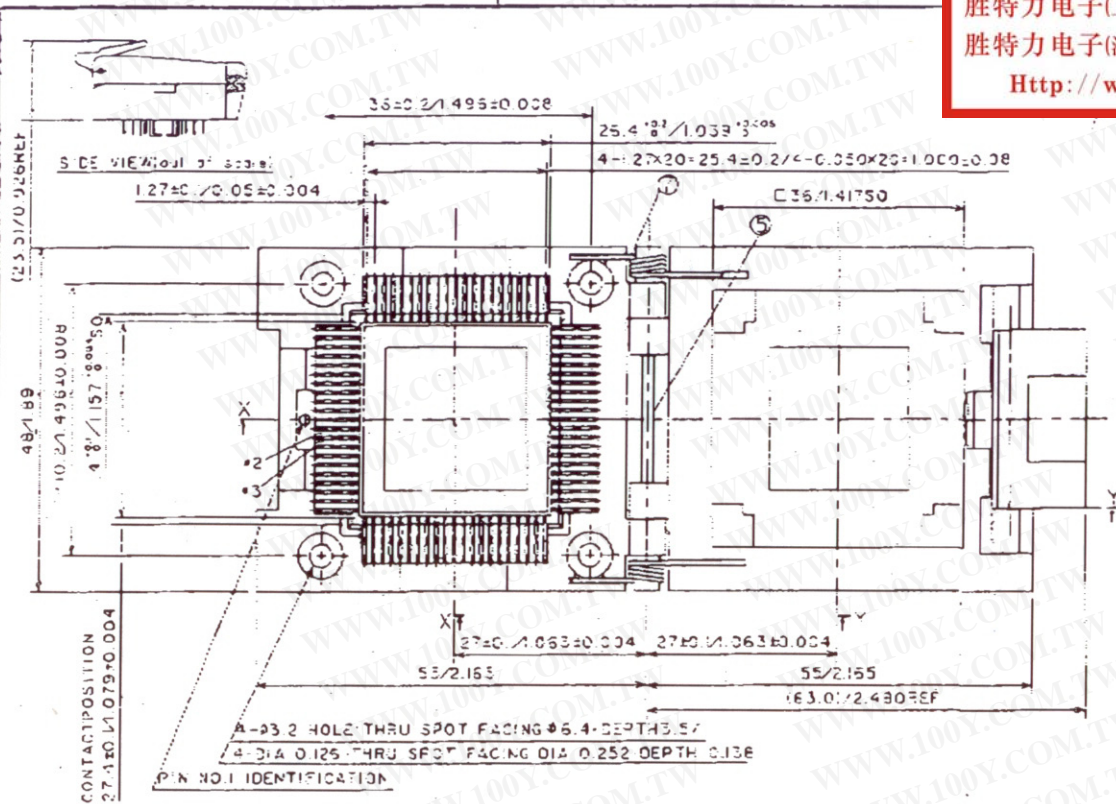
## クラムシェルソケット

勝特力材料 886-3-5753170  
胜特力电子(上海) 86-21-34970699  
胜特力电子(深圳) 86-755-83298787  
[Http://www.100y.com.tw](http://www.100y.com.tw)

### PLCC

ピン数	ピッチ	PKG サイズ	型式
28	1.27	453mil	PC1-028050-***
44	1.27	653mil	PC1-044050-***
68	1.27	953mil	PC1-068050-***
84	1.27	1153mil	PC1-084050-***

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- Base Material: ① Polyethersulphone G.F.
- Lid Material: ② Polyethersulphone G.F.
- Contact Material: ⑤ Beryllium Copper
- Linch Material: ⑥ Polyethersulphone G.F.
- Shaft Material: ③ Brass
- Coil Spring Material: ④ Stainless Wire
- Contact Plating:  
 Ni 2.5µ Min/Ni 0.098µ Min  
 Au 0.25µ Min/Au 0.0098µ Min
- <Characteristics>  
 Insulation Resistance: 1.00G Ohms MIN at 50V DC  
 Breakdown Voltage: 700V AC one minute  
 Initial Contact Resistance: 30 Ohms MAX at 10mA 20mV  
 Operating Temperature Range: -55 °C ~ + 70 °C  
 Typical Life: MIN 10,000 insertions  
 Contact Force: 75g/0.74N Typical  
 mm/inch - Controlling Dimension is mm

REVISIONS	DATE	NAME	APPROVED	SCALE	TITLE	DATE
	21-Apr-92	Y. T. Chen		2:1	PLCC BURN-IN TEST SOCKET	