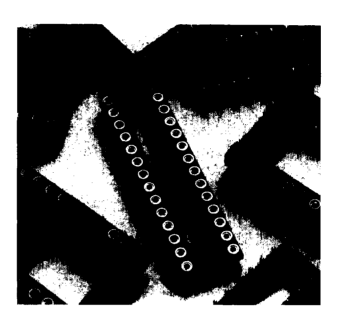
McKenzie Delivers Choices!!

- Largest selection of Contact Options
- Open or Closed frame
- Disposable Plastic Pin Carrier™ Option
- True Hi-Temp Options IR and Vapor Phase compatible
- End-to-End and Side-to-Side stackable
- Wide variety of DIP Adaptors
- Precision Multi-Finger Hi-Rel Contacts
- No solder wicking or flux intrusion
- Integral DeCoupling Capacitors



Standard Insulator Materials

P/N	MATERIAL	DESCRIPTION	CONTINUOUS USE TEMP.				
*	PBT	Glass Reinforced Polyester Thermoplastic, UL 94V-0	≤ 140°C				

^{*} Part number information specifying material is not necessary to select standard material

Hi-Temp alternatives suitable for IR and Vapor Phase soldering.

P/N	MATERIAL	ATERIAL DESCRIPTION			
R	PPS	Glass Reinforced Polyphenylene Sulfide, UL 94V-0	≤220°C		
F	FR4	Glass Reinforced Epoxy Laminate, UL 94V-0	≤140°C		
Н	Hi-3003	Glass Reinforced Polyimide Laminate, UL 94V-0	≤250°C		

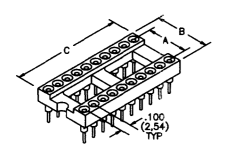


For complete material specifications see Section X.

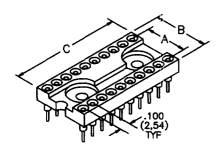


MCK McKenzie Socket Division

Insulator Options



OPEN FRAME



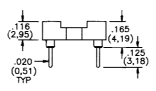
CLOSED FRAME

Insulators are UL 94V-0 Rated Thermoplastic



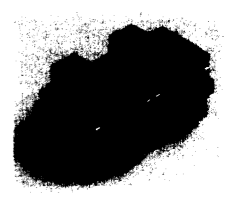
See page B1 for Hi-Temp Options

OUR MOST POPULAR CONTACT



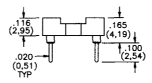
Specify	Contact/Shell
001B	30μ" Gold/200μ" Tin
002B	30μ" Gold/10μ" Gold
011B	10μ" Gold/200μ" Tin
014B	200μ" Tin/200μ" Tin
016B*	30μ" Gold/200μ" Tin

PTH = .026 ± .003
*CLINCHABLE SOFT BRASS



IC Retention DIP Clamps See Page B19

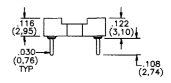
SHORTER SOLDER TAIL - NO TRIMMING



Specify Contact/Shell

018B 200μ" Tin/200μ" Tin

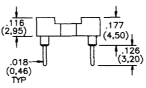
PTH = $.026 \pm .003$



Specify Contact/Shell
185B 30μ" Gold/200μ" Tin

PTH = $.036 \pm .003$

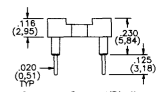
HIGHER PCB STANDOFF



Specify Contact/Shell

248B 30μ" Gold/10μ" Gold

PTH = $.024 \pm .003$



Specify Contact/Shell

040B 30μ" Gold/10μ" Gold041B 30μ" Gold/200μ" Tin

PTH = $.026 \pm .003$

Contact/Shell:

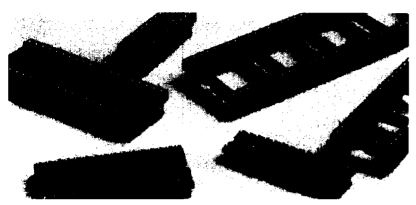
Inner Contact — Beryllium Copper Outer Shell — 1/2 Hard Brass

Plating:

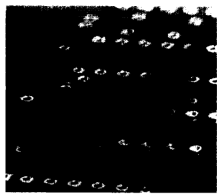
Outer Shell — Gold over 100µ" Nickel or Tin over 100µ" Nickel Inner Contact — Gold over 50µ" Nickel or Tin over 100µ" Nickel

Other contact and plating styles available, see Section A or consult the factory

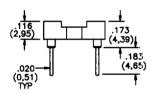
MCK McKenzie Socket Division



Open and Closed Frame DIP Sockets



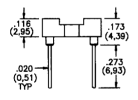
EXTRA LONG SOLDER TAILS



Contact/Shell Specify

091B 30μ" Gold/10μ" Gold 054B 30μ" Gold/200μ" Tin 057B 200μ" Tin/200μ" Tin

PTH = $.026 \pm .003$



Specify Contact/Shell

PTH =

067B 30µ"Gold/200µ" Tin 113B 30µ" Gold/10µ" Gold $.026 \pm .003$

*Only add the "PPC" option to the front of the part number if a carrier system is required.

Row-to-Row Spacing

**See page B1 for Material Call Outs. Open frame is standard and available for all sizes and row-to-row spacing. Closed frame available in sizes shaded in table below. Add "CF" to the end of the p/n.

NO. OF CONTACTS	6	8	14	16	18	20	22	24	28	20	22	24	24	28	32	40	48	64
Α					.300 (7,62)						<u>.400</u> (10,16)				<u>.600</u> (15,24)			<u>.900</u> (22,86)
В					<u>.400</u> (10.16)		_				<u>.500</u> (12,70)				<u>.700</u> (17,78)			1.000 (25,40)
С	.300 (7,62)	.400 (10,16)	<u>.700</u> (17,78)	<u>.800</u> (20,32)	<u>.900</u> (22,86)	1.000 (25,40)	1.100 (27.94)	1.200 (30,48)	1.400 (35,56)	1.000 (25,40)	1.100 (27,94)	1.200 (30.48)	1.200 (30.48)	<u>1.400</u> (35,56)	1.600 (40,64)	2.000 (50,80)	. <u>2.400</u> (60.96)	3,200 (81,28)

number with "PPC"

or "HPC" (option) *

ಪ್ರಕಾರಕ್ಕಿತ All contact styles are available in our Patented PPC ™ Disposable Carrier System. Specify PPC in part number.

(Option)

How To Order

PPO	- D ₁ P ₁ -	3,20,-0	0 1 1 B	- CF	· R
For pins on a carrier strip begin the part	Product Code	# of Contacts	Contact Style	Closed Frame	Hi-Temp Material Call Out (Option)*