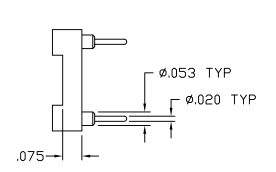
form whatever is not permitted without written authorit
Property of FCI. Copyright FCI.
_

TABLE 2 CONTACTS										
[XXX]B	CLIP PLATING	SHELL PLATING	PCB HOLE							
001B	30u″ GOLD OVER 50u″ NICKEL	2004" TIN/LEAD OVER 1004" NICKEL	ø.026±.003							
002B	30u″ GOLD OVER 50u″ NICKEL	10u″ GOLD OVER 100u″ NICKEL	ø.026±.003							
011B	10u″ GOLD OVER 50u″ NICKEL	2004" TIN/LEAD OVER 1004" NICKEL	ø.026±.003							
014B	100u" TIN/LEAD OVER 50u" NICKEL	200u" TIN/LEAD OVER 100u" NICKEL	Ø.026±.003							

1 | 2

.050	"B" EQUAL SPACES @.100±.005="A" TOL NON-ACCUM	
.050 ¬		ļ
1 +		″E″ ↓
"C"+.100 "C"		↑ ″D″
<u> </u>	-00000000	1
	"A"+.100 —	



	√ .116	
.165		<u> </u>
.290	.174	
<u> </u>	<u> </u>	

(DIP-320-[XXX]B SHDWN)

NOTES:

1. PRODUCT NUMBERING CODE: DIP-NNN-[XXX]B

> TOTAL NO. OF POSITIONS. - ROW TO ROW SPACING.

2. INSULATOR MATERIAL: POLYESTER MATERIAL (PBT) 30% GLASS REINFORCED, RATED UL 94V-0, COLOR BLACK.

3. CONTACT MATERIAL: DUTER SHELL: BRASS ALLOY 360, 1/2 HARD PER QQ-B-626. INNER CONTACT: BERYLLIUM COPPER, ALLOY 172 PER QQ-C-533.

1 | 2

4. CONTACT PLATING: GOLD PER MIL-G-45204, TYPE 1 GRADE C, NICKEL PER QQ-N-290. TIN/LEAD PER MIL-P-81728, TYPE 1

					DIP-[[>]-[XXX]B			
mat'l. code						olerances unless therwise specified	CUSTOMER	Electronics
	ltr	ecn no	dr	date		.XX ±.01	COPY	FCI www.fciconnect.com
	Α	V00857	DLW	4/5/00	linear	.XXX ±.005	projection	title

3

PART NUMBER

DIP-[1>]-[XXX]B

306

308 314

316

318

320 322

324

328

624

628

632

640

648

TABLE 1

"A"

.200

.300

.600

.700 .800

.900

1.000

1.100

1.300

1.100

1.300

1.500

1.900

2.300

DIMENSION

"C"

.300

 $^{\prime\prime}$ D $^{\prime\prime}$

.195

.600 | .420 | .140

"B"

2

3

6

8

9

10

11

13

11

13

15

19 23 "E"

100ء

A	VUU057	DLW	4/3/00		Tillien	' L			P			005				lacio						т_					
В	D10009	ТВ	7/5	5/01			.XXXX ±.0			.XXXX ±.		XX ±.0020			7 -	1			DIF	ر ر	^{2}OC	ΙKĿ	15				
					angle	es	0° ±2°			0° ±2			0° ±2			4	ケュ				•	10	O	S/L	_		
					dr	D.	. WOLFORD		4/5	/00	INCH			produ	uct fa	mily		DIP			code	3					
					engr	A. \	VASBINDER		4/5	/00			-	size	dwg	no	10										
					chr	A. \	A. VASBINDER		A. VASBINDER 4/5/00			scale	Э				\subseteq	27	$7 \cap 9$	2		shee	et .				
					appd	A. \	/ASBIN	IDER	4/5	4/5/00		2:1				\cup	\mathcal{O} /	<u> </u>	ر 		1 0	if 1					
shee	et rev	ision	В																								

sheet

index

ACAD

PDM: Rev:B

22526

cage code

PART NUMBER (SEE TABLES)

STATUS: **Released** Printed: May 28, 2005

В