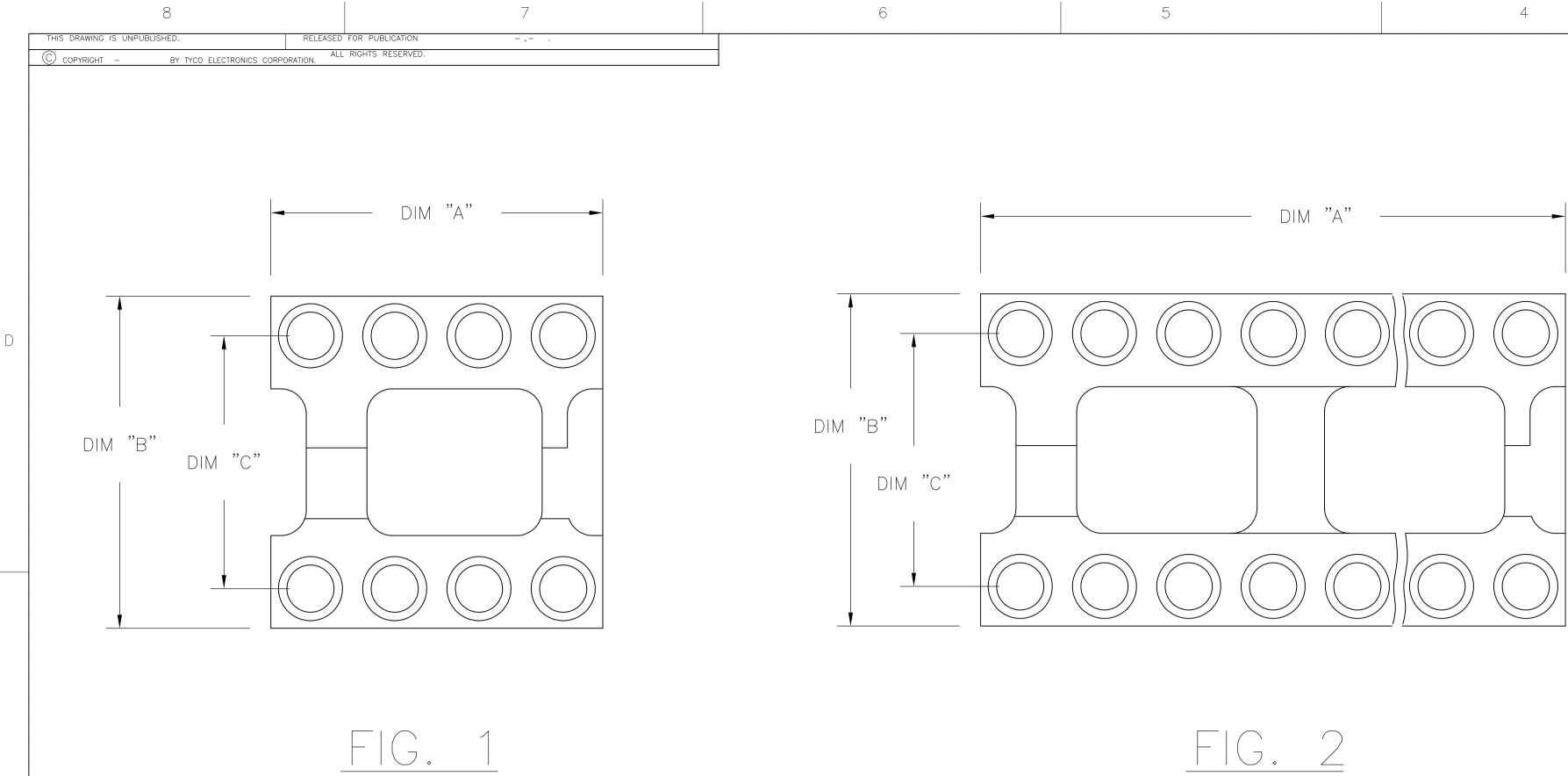
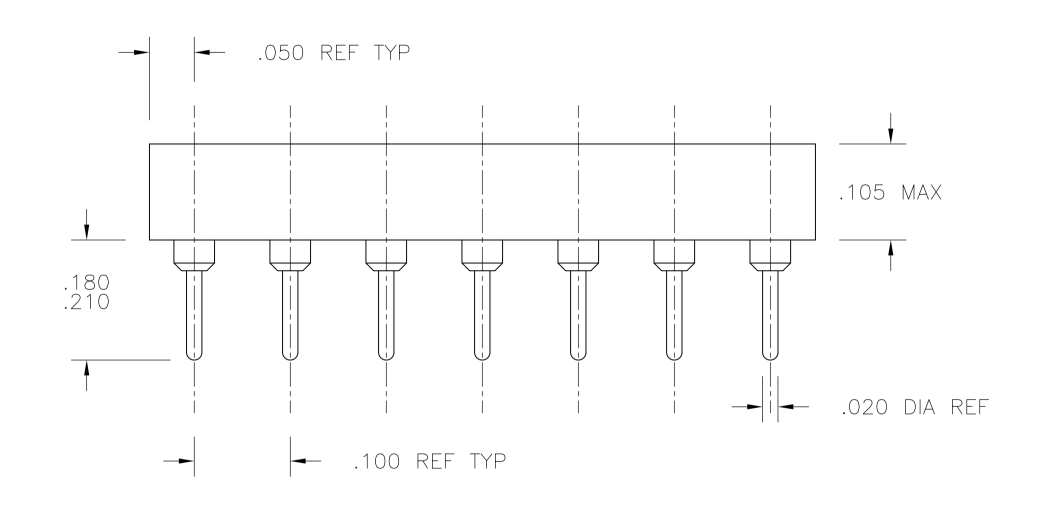
Distributed by:

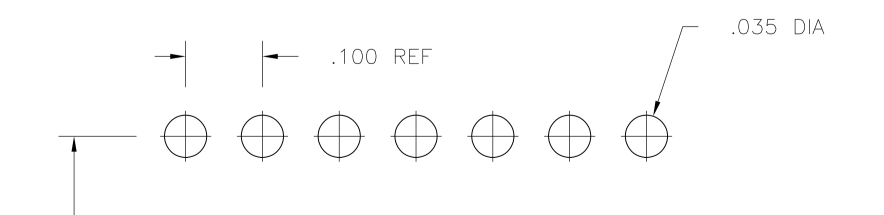


The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 1969788



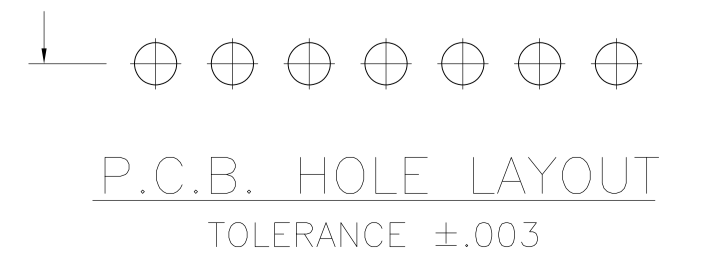


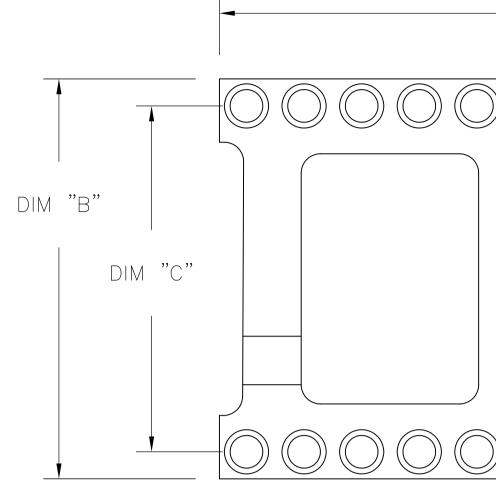


DIM "C"

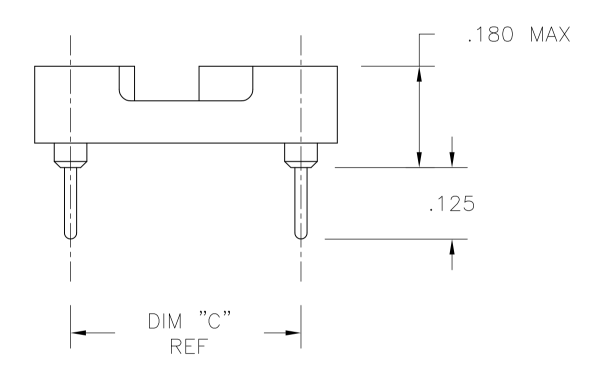
С

В





3



- 1. INSULATOR MATERIAL POLYESTER, PCT, BLACK 2 STAMPED CONTACT – B
- TIN (LEAD FREE) OVER 3 SLEEVE – COPPER, PL
- THK TIN (LEAD FREE) 5 STAMPED CONTACT-BEC
- OVER 50-100µ"NICKEL
- A STAMPED CONTACT-BEC MIN GOLD OVER 30-10
- <u>ELECTRICAL:</u> CONTACT RESISTANCE: CONTACT RATING: 3 AN CAPACITANCE: 1.0 pF INSULATION RESISTANCI

DIELECTRIC WITHSTAND

A MECHANICAL:

INSERTION FORCE: 179 WITHDRAWAL FORCE: 6 "ACCEPTS IC PIN - .C .016'' TO .021'' DIAME

<u>environmental:</u> Operating temperatu'

THIS	DRAWING	IS	А	СС
	DIMENSIONS	5:		
	INCHES			
MATERIA	l See note	ĒS		

2		1	
AD OO P LTR	REVISIONS	DATE DWN APVD	
E2 ECO-07-0199		27AUGO7 MB MM	
			D
<u>FIG. 3</u>			С
- THERMOPLASTIC CK, UL94 V-O BECU, PLATED WITH 80-200µ". R 75-100µ" COPPER. LATED WITH 180-340µ" OVER 75-125µ" MIN NICKEL. CCU, PLATED WITH GOLD FLASH			
CU, PLATED WITH 20,4" 00,4"NICKEL. AMPS PER MIL-STD-202, METHOD 30 CE: 5000 OHMS MIN @ 500 VD0 MIL-STD-1344, METHOD 3 DING VOLTAGE: 1000 VOLTS (RMS MIL-STD-1344, METHOD 3 79 GRAMS AVG 63 GRAMS AVG	C PER 5003.1 S) PER		В
63 GRAMS AVG .009''X.015'' THROUGH .011''X.02 Meter, .150/.105 long" "URE: -55°C TO +105°C	20'', OR		

A CO	DNTROLLED DOCUMENT.	DWN 27JUL04 BSV CHK –	若 Tyco Electronics	Tyco Electronics Corporation Harrisburg, Pa 17105-3608
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD – K WRIGHT PRODUCT SPEC	name open frame dip. e	ECONOMY (STAMPED CONTACT)
	$\begin{array}{cccc} 0 & \text{PLC} & \pm & - \\ 1 & \text{PLC} & \pm & - \\ 2 & \text{PLC} & \pm & - \\ 3 & \text{PLC} & \pm & .005 \end{array}$	APPLICATION SPEC	(REF A	UGAT 800 SERIES) -
	4 PLC ± – ANGLES ± –	_	SIZE CAGE CODE DRAWING NO	RESTRICTED TO
	finish SEE NOTES	WEIGHT	A 1 00779 C- 15	71552 –
		CUSTOMER DRAWING		SCALE 4:1 SHEET 1 OF E2

А

		8		7	6
	THIS DRAWING IS UNPUBLIS		SED FOR PUBLICATION ALL RIGHTS RESERVED.	-,	
D					
D					
С					
В					
A					

								1
					P LTR		VISIONS SCRIPTION	DATE DWN AP
						SHEET 1		
					1 0 0 0		0.1	
$\overline{3}6$	GOLD T	<u>N</u> .400±.	005 .50)()	1.200	2	24	5-1571552-7
3 6 0	GOLD T	N .300±.	005 .40)0	1.200	2	24	5-1571552-6
3 6 0	GOLD TI	N .900±.	005 1.00	00	3.200	3	64	5-1571552-5
36	GOLD T	N .600±.	005 .70)0	2.400	3	48	5-1571552-4
	GOLD T	N .600±.	005 .70)0	2.100	3	42	5-1571552-3
\wedge \wedge \sim		N .600±.			2.000	3	40	5-1571552-2
\wedge \wedge \wedge						_		
		N .600±.			1.800	3	36	5-1571552-1
3/6 (GOLD T	<u>N</u> .600±.	005 .70)()	1.600	3	32	5-1571552-0
$3\sqrt{6}$	GOLD T	N .600±.	005 .70)0	1.400	2	28	4-1571552-9
3 6 0	GOLD T	N600±.	005 .70	0	1.200	2	24	4-1571552-8
	GOLD T	N .400±.	005 .50)()	1.100	2	22	4-1571552-7
		N .300±.	005 .40)()	1.000	2	20	4-1571552-6
$\wedge \wedge \wedge$						2	18	
		N			.900			4-1571552-5
3 6 (GOLD T	<u>N</u> .300±.	005 .40)()	.800	2	16	4-1571552-4
3 6 0	GOLD T	N .300±.	005 .40)0	.400	1	8	4-1571552-3
3 6 0	GOLD T	N	005 .40	0	.700	2	14	4-1571552-2
	G F T	N .400±.	005 .50)()	1.200	2	24	3-1571552-7
\wedge \wedge		N			1.200	2	24	3-1571552-6
$\overline{)}$					3.200	3	64	
$\overline{)}$								3-1571552-5
3 5	G F T	N .600±.	005 .70)()	2.400	3	48	3-1571552-4
3 5	G F T	N .600±.	005 .70)0	2.100	3	42	3-1571552-3
3 5	G F T	N .600±.	005 .70	0	2.000	3	40	3-1571552-2
	G F T	N .600±.	005 .70)()	1.800	3	36	3-1571552-1
$\overline{)}$		N .600±.	005 .70) ()	1.600	3	32	3-1571552-0
$\overline{)}$						2		
$\overline{)}$		N .600±.			1.400		28	2-1571552-9
3 5	G F _ T	N600±.	005 .70)()	1.200	2	24	2-1571552-8
3 5	G F _ T	N .400±.	005 .50)0	1.100	2	22	2-1571552-7
3 5	GFT	N .300±.	005 .40	0	1.000	2	20	2-1571552-6
	GFT	N .300±.	005 .40)0	.900	2	18	2-1571552-5
$\land \land$		N .300±.	005 .40)()	.800	2	16	2-1571552-4
$\overline{)}$.700	2		2-1571552-3
							14	
3 5		N			.400		8	2-1571552-2
3 2	TINT	<u>N</u> .400±.	005 .50)0	1.200	2	24	1-1571552-7
$3\sqrt{2}$	TINT	N .300±.	005 .40)()	1.200	2	24	1-1571552-6
3/2	TINT	N .900±.	005 1.00	00	3.200	3	64	1-1571552-5
$3\sqrt{2}$	TIN T	N .600±.	005 .70)0	2.400	3	48	1-1571552-4
\land \land		N .600±.			2.100	3	42	1-1571552-3
3 2						3	40	
3/2		N .600±.			2.000			1-1571552-2
3 2	TINT	<u>N</u> .600±.			1.800	3	36	1-1571552-1
3 2	TINT	N .600±.	005 .70)()	1.600	3	32	1-1571552-0
3 2	TINT	N600±.	005 .70)()	1.400	2	28	1571552-9
$3\sqrt{2}$	TIN T	N .600±.	005 .70)0	1.200	2	24	1571552-8
$3\sqrt{2}$		N400±.	005 .50)0	1.100	2	22	1571552-7
$\overline{\land \land}$		N .300±.			1.000	2	20	1571552-6
3 2						2		
3/2		N			.900		18	1571552-5
$\frac{3}{2}$		<u>N</u> .300±.			.800	2	16	1571552-4
3 2	TIN T	N	005 .40)()	.700	2	14	1571552-3
$3\sqrt{2}$	TIN T	N	005 .40)0	.400	1	8	1571552-2
<u> </u>								
	FINISH	"_"	"; E	⊰ "	" _A "		NO.	
	CONTACT/	MAX		-	A MAX	FIG	OF	PART NO.
	,				1 V 1 / 1 / N		POSN	
	SLEEVE			- DWN	27JUL)4		
		his drawing is a c	ONTROLLED DOCUMEN	Т. <u>BSV</u> снк	273010	Tyco Elec	tronics	ectronics Corporation urg, Pa 17105—3608
		DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED	: APVD K WR	IGHT	NAME OPEN FRA		DMY (STAMPED CONTACT)
			0 PLC ± - 1 PLC ± -	PRODUCT		UFEN FRA		800 SERIES)
		($\begin{array}{cccc} 2 & PLC & \pm & -\\ 3 & PLC & \pm & .005 \\ 4 & PLC & \pm & - \end{array}$	APPLICATI	ON SPEC	SIZE CAGE CODI	E DRAWING NO	RESTRICTED
	MA	TERIAL	ANGLES ± – FINISH	WEIGHT	_		P C = 15715	
		SEE SHEET 1	SEE SHEET 1	CUSTO	MER DRAWING		SCALE	1:1 SHEET 2 OF 2 REV E2

Λ