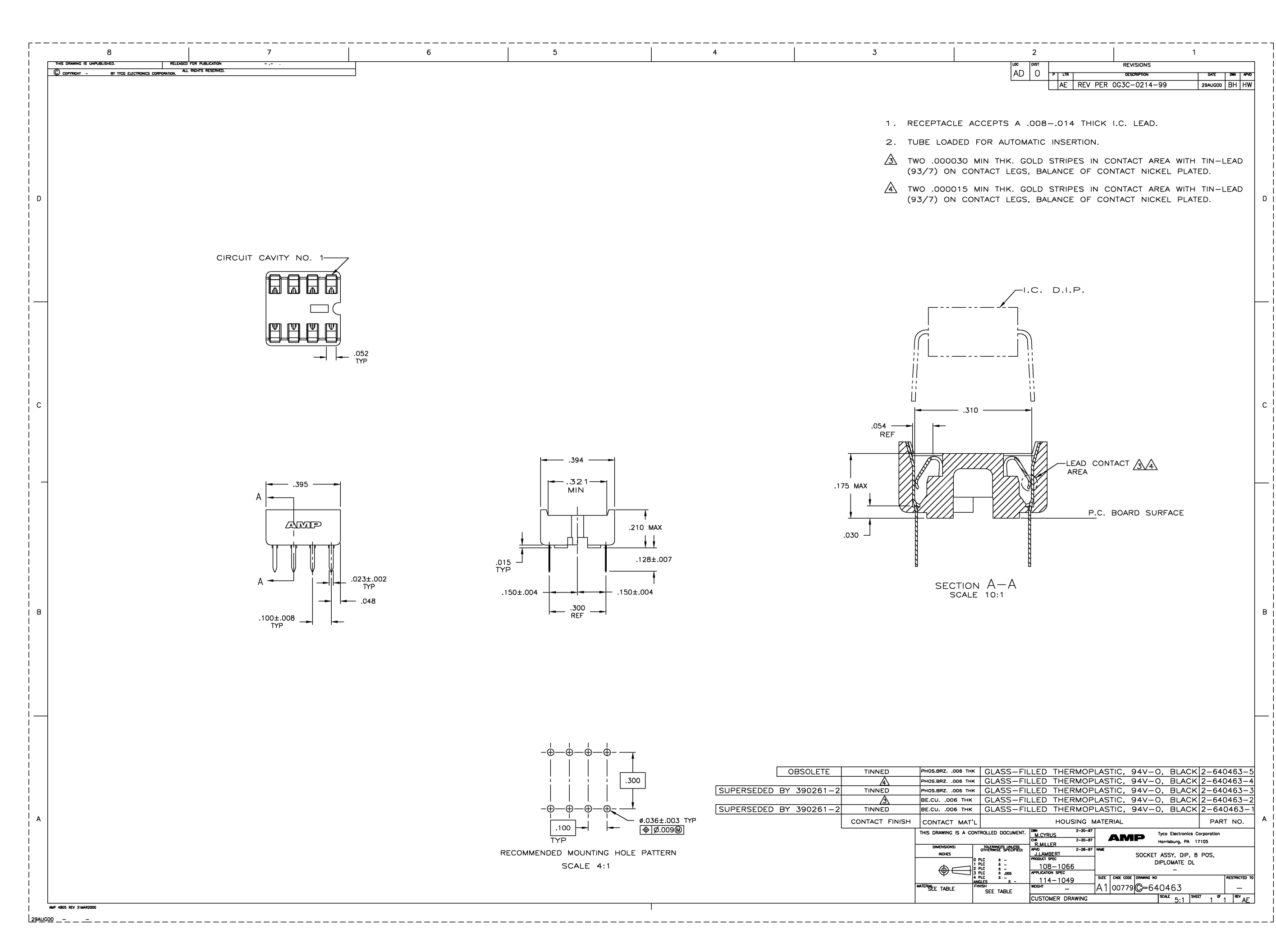
Distributed by:



www.Jameco.com + 1-800-831-4242

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

Jameco Part Number 837679



2 x - x	5	4	3		2			1
$\frac{ \mathbf{x} \mathbf{x} $								DATE DNN APVD
 1. URE LORDED FOR AUTOR & MERITICAL A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX BALAGE OF DOUNDER HARD. TAKEN THE LED A TOD ADDIDATA THE RELAX THE						AE REV P	ER 0G3C-0214-99	29AUGOO BH HW
			2. TU 3. TW (9) 4. TW	BE LOADED 0 .000030 1 3/7) ON COI 0 .000015 1	FOR AUTOMAT MIN THK. GOL NTACT LEGS, I MIN THK. GOL	08014 THIC IC INSERTION. D STRIPES IN BALANCE OF (CONTACT AREA CONTACT AREA CONTACT NICKEL CONTACT AREA	WITH TIN-LEAD PLATED. WITH TIN-LEAD
					C	. D.I.Р.		
→ → </td <td>.015 TYP</td> <td>28±.007</td> <td>.175 MAX</td> <td>SECTION</td> <td></td> <td></td> <td></td> <td>C</td>	.015 TYP	28±.007	.175 MAX	SECTION				C
• • • • • • • • • • • • • • •		04		SCALE	10:1			
Image: Solution of the state of the sta	300 REF							В
Image: Solution of the state of the sta								
Image: Solution of the state of the sta								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	- - - - - - - - - - - - - -	SUPERSEDED BY SUPERSEDED BY .036±.003 TYP ∲Ø.009₩	390261-2 TINNED 390261-2 TINNED 390261-2 TINNED CONTACT FINISH	PHOS.BRZ006 THK PHOS.BRZ006 THK BE.CU006 THK BE.CU006 THK CONTACT MAT'L THIS DRAWING IS A COI DIMENSIONS: INCHES	GLASS - FILL GLASS - FILL GLASS - FILL GLASS - FILL GLASS - FILL GLASS - FILL GLASS - FILL - NTROLLED DOCUMENT. NICHERWISE SPECIFIED: PLC ± - PLC ± -	ED THERMOPL ED THERMOPL ED THERMOPL ED THERMOPL HOUSING MA 2-20-87 A.CYRUS 2-20-97 A.CYRUS 2-20-97 A.CYRUS 2-20-97 A.CYRUS 2-20-97 A.CYRUS 2-	ASTIC, 94V-0, B ASTIC, 94V-0, B ASTIC, 94V-0, B ASTIC, 94V-0, B ATERIAL Tyco Ele Harrisbur MAE SOCKET ASSY, DIPLOM/ SIZE CAGE CODE DRAWING NO A 1 00779 C=64046	LACK 2-640463-4 LACK 2-640463-3 LACK 2-640463-2 LACK 2-640463-1 PART NO. A ctronics Corporation rg, PA 17105 DIP, 8 POS, ATE DL RESTRICTED TO 3 —

