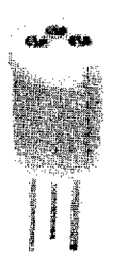
8058 & 8060 Series Transistor Sockets





8060-1G11

8060-1G6

FEATURES:

The 8058/8060 family of teflon sockets, with beryllium copper contacts, offers many features which allow them to be utilized in the most severe applications. Low profile for close board spacing, closed sleeve for 100% prevention of solder and flux wicking. A choice of many terminal styles for greater packaging selection and ease of use. Many of these sockets meet or exceed MIL-S-83502/2 and MIL-S-83502/5.



FOR

RIGHT

ALL

COPYRIGHT

- Two-piece socket terminal four fingered inner contact and machined outer sleeve
- Low profile for tight space applications
- Sockets accept 0,41/.016 to 0,51/.020 diameter leads
- · Printed circuit, solder pocket and turret style terminations available
- · Closed entry-design no distortion or damage to contact with misaligned or oversized leads

MATERIAL SPECIFICATIONS:

Insulator	Teflon
Sleeve	Beryllium copper

PERFORMANCE SPECIFICATIONS:

<u>MEC</u>	<u>HANICAL</u>

VibrationPassed MIL-STD -1344, Method 2005, 15 G's, 10 to 2,000 cycles

Mechanical Shock Passed MIL-STD -1344, Method 2004, 10 G's, 1 to 9,000 cycles

Durability 50 Insertions and withdrawals, MIL-S-83502/ 1, Sec. 4.7.12

Insertion Force 4.0 lb. max., .020 dia. +.0000 probe -.0002

Withdrawal Force 14 Grams (1/2 oz.) min. .016 dia. +.0002 probe

Solderability MIL-STD- 202, Method 208

ELECTRICAL

Bulk Contact

Resistance20 Milliohms max. per MIL-S-83502/1

Current Rating...... 3 Amp DC, contact rating Operating Voltage 500 VDC @ atmospheric pressure

Dielectric Withstanding

Voltage 600 VAC per MIL-STD -1344, Method 3001 Insulation Resistance 2 x 10⁶ Megohms, MIL-STD -1344, Method 3003

ENVIRONMENTAL

Operating Temperature .. -55°C to +125°C

Corrosive Atmosphere .. 30 milliohms, ammonium polysulfide 10 ppm per MIL-S-83502/1 Sec. 4.7.17

Moisture Resistance 30 Milliohms max., MIL-STD -202, Method 106 Thermal Shock MIL-STD -1344, Method 1003

SCALE



Quality & Innovation From AUGAT® Name Brand Products

CUSTOMER DRAWING

H14

Thomas & Betts 1555 Lynnfield Road Memphis, TN 38119 (901) 682-8221 FAX (901) 537-8805

SHEET

REV

of 4

A1

THIS (\bigcirc) 28NOV2006 MATERIAL **FINISH DIMENSIONS:** DWN BROWN INCHES CHK 28NOV2006 DeBOCK TOLERANCES UNLESS -TE TE Connectivity 28NOV2006 APVD OTHERWISE SPECIFIED: DeBOCK PRODUCT SPEC 0 PLC NAME PLC SOCKET, 8 PIN PRINTED CIRCUIT PLC 3 PLC APPLICATION SPEC 4 PLC SIZE CAGE CODE DRAWING NO RESTRICTED TO **ANGLES** >= 1437508−5 WEIGHT

			LOC	DIS	ST							REVI	SIO	NS								
			AC			P LTF	?					DESC	RIPTI	ON					DAT	ΓE	DW	N APVD
								SEE S	HEET	1									_	_		_
				- -	·		· · · · · · · · · · · · · · · · · · ·		ransi		Soci	kets	8	058	8&	8)6()S	eri	es		
					<u> </u>				<u> </u>	· ·	· · · · · · · · · · · · · · · · · · ·	· ·	PART	NUMB	ER / ST	'AND	ARD C	ONFIG	URATIO	ONS		
			M	8058-45G1	Figure	No. of Cont	acts Pi	n Circle	A .200	B .265	C D		F Max	- Oijie	l Moun Hol	iting le	Transist Lead Len	or gth	Polarizat Figure	ion		
			8 M	8058-1G29 058-1G29 058-1G23 8058-1G23 058-1G59	3 3 4 4 6	3 3 3 3 3		.200 .200 .200 .200	.200 .200 .200	.270 .270	373 .41 373 .41 373 .416 373 .416	0 .140 0 .140 0 .302 0 .302	.351 .351 .544 N/A	Solder Pocket			.156/.21	8	N			
*			80	058-38G6 058-1G62 058-45 G 2	7	3 3		.200	.200 .	165 N	VA .410 VA .410 V73 .410	.315	N/A N/A .703	Circuit Wirewrap		_	.125/.155	5	. Р			
1			M8 80 M8 80	058-1G30 58-1G30 058-1G24 58-1G24 58-1G63	3 3 4 4 7	4 4 4		200 200	.200 .2 .200 .2 .200 .2 .200 .2 .200 .2	265 .3 270 .3 270 .3 270 .3	73 .410 73 .410 73 .410 73 .410 73 .410	.140	.406 .377 .347 .550	Turret Solder Pocket Printed Circuit	В		.156/,218					
BLICATION			803 803 M80 805	58-1G58 58-1G61 58-1G39 8-1G43 58-1G18	2 3 2 3 3	5 5 6 at 45° 6 at 60° 6 at 45°	.2	200 200 200 200 200 200 200 200 200 200	.200 .2 .200 .2 .200 .2 .200 .2	.70 .37 .70 .37 .70 .37 .70 .37 .70 .37 .70 .37	73 .410 73 .410 73 .410 73 .410	.500 .094 .140 .094 .140	.703 .331 .336 .300 .370	Wirewrap Turret Solder Pocke Turret Solder	- !		.125/.155		N			
FOR PUBLI		, in the second	805 M80 805 805	8-1G42 58-1G33 8-1G48 3-1G52 58-1G37	4 4 6 6	6 at 60° 6 at 45° 6 at 60° 6 at 60° 6 at 45°	.20	00 .2 00 .2 00 .2	200 .27 200 .27 200 .27 200 .16 200 .16	70 .37: 70 .37: 65 N/A 5 N/A	3 .410 3 .410 4 .410	.317 .317 .125	.370 .561 .561 N/A N/A	Printed Circuit			.125/,155		P			
RELEASED	RESERVED		8058 8058 M805	8-1G19 -1G19 -1G57 8-1G32	3 3 4	8 8 8 8	.20 .20 .20	00 .2 00 .2 00 .2	200 .270 200 .270 200 .270 200 .270 200 .270 200 .270 200 .270 200 .270	0 .373 0 .373 0 .373	.410	.140 .140 .140	.336 ·	Turret Solder Pocket	В		1561010				:-	
	ALL RIGHTS		8058 8058 8058 8058	-1G32 -39G1 -39G3 -39G5 -1G49	5 5 5 6	8 8 8 8	.200 .200 .200 .200	0 .33 0 .38 0 .38	30 .375 80 .375 80 .375	.373 .373 .373	.410	.317 .187 .150 .150	550 505 470 470	Printed Circuit			.156/.218		N UP			
			8058-: 8058-:	1G46 1G45 39G4	3 4 5 5	8 8 8 8	.230 .230 .230 .230	.23	0 .270 0 .270 0 .375	.373 .373 .373	.410 .410 .410	.094 .3 .138 .3 .302 .5 .155 .4	300 346 Soi 34 67	Turret der Pocket Printed Circuit	В		125/.155 156/.218		N		-	
			8058- M8058- M8058- M8058- 8058-1	1G38 1G22 1G31 G31	6 2 3 4 4	8 10 10 10 10	.230 .230 .230 .230 .230		.270 .270 .270	N/A .373 .373 .373	.410 .410 .410 .410 .	125 N/ 094 .33 141 .37 317 .56 317 .56	/A 31 77 Solo	Turret . ier Pocket	В		25/.165 56/.218		PN P		•	
			8058-2 8058-1 M8058- 8058-10 8058-10	G34 IG91 G55	5 6 6 5 6	10 10 10 : 12 : 12	.230 .230 .230 .250 .280	.380 .230 .230 .380 .280	.375 .165 .165 .375	.373 N/A N/A .373 N/A	.410 .410 .410	187 .50 125 N/A 125 N/A 155 .46° 25 N/A	05 A F	rinted Brouft		<u> </u>	25/.155 56/.218		P '			
UNPUBLISHED.			* Dimension	n E ± .031 (0,79)								TVF				· · · · · · · · · · · · · · · · · · ·	155	s he i	ed be			
IS DRAWING IS	COPYRIGHT		Need mor Consult yo sales office	ur Thomas	s & Betts					H1	5	-	· .	·	(90)	1) 682-8	155. Me:	5 Lynnfi mphis, T	s & Betts feld Road 'N 38119 537-8805			
SIHL	DIMENS			DWN R CHK	BRO\	WN		V2006 V2006		ERIAL					F	INISH	-			_		
	TOLERANCE: OTHERWISE			APVD K	DeB(DeB(ICT SPE	DCK		V2006					=	57	E	TE (Connec	tivity				
1 F 2 F 3 F	PLC ± - PLC ± - PLC ± - PLC ± -				 CATION				NAME - SIZ		CAGE (ET, 8) PII	\ F	RINT	ED	CIRC	CUIT	RFCT	RICTED TO
1	GLES	<u>±</u> –		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>						LAGE (= 14	77F	<u> </u>	S E				IVES!	TIOIED IU
) =		WEIGH		ER DR	AWIN	1G		<u> </u>	<i></i>	/ <u> </u>	<u> </u>	1 +	SCALE			SHEET	T 2	OF	4	REV A1

LOC	DIST						F	REV	ISI	ON:	S				
		P	LTR					DES(CRIP	MOIT	1			DATE	DWN
7 (SEE SHEET 1										_	_			
				·: · · .			•		· "He	·					7
	2050	P. C	MAN C	•											
	0000	α c	3060 S	erie	S	T_i	ran:	sist	or S	Soci	kets	•			
		:	N	······································		·									
	PART NUMB	ER / STA	NDARD CONFI	GURATIO	ONS						•	A Nati	man Rugill		
	Down Number			<u> </u>	1	· .	-	<u> </u>					·		
	Part Number 8060-1G5	Figure	Number of Contacts	Pin Circle	· -	В	C	D	E*	F Max.	Terminal Style	Mtg. Hole Figure	Transistor Lead Length	Polarization Figure	
	8060-1G17	3	3	.100	.100	 		.255	.146	╀	Solder X		······································		
	8060-1G9	$\frac{1}{2}$	3	.100	.100	 	.227	.255	.084	.427	Pocket	A			
	8060-1G11	1 4	3	.100	.100	ļ.——	╌┦╼╼╌╼╾	.255	094،	.372	Turret		.156/.218	N	
	8060-1G7		3	.100	.100	 _		.255	.240	.580	1				
	8060-1G3	6	3	.100	.200		1 ·	.255	.170	616	Printed Circuit			h	
	8060-1G13	6	3	.100	.150		- 		.103	N/A			125) (55		
	8060-1G6	3		.100	.100		├╶┈─ ┈┨	——-		N/A			.125/.155	P	
	8060-1G10	2	4	.100	.100	.265	┝╌─┩		 -+	-	Solder Pocker	A			•
	8060-1G12	4	4	.100		.265	┡	 +		.310	Turret		.156/.218	N	
	8060-1G8	5	4	·-·-		.330	- 		-+	.553			11501.ETU .	N	
	8060-1G4	6	4	.100		 -	·	-		.530	Printed Circuit		· —		
	8060-1G22	6	4			·	N/A		103	- 1			.125/.155	p T	
	* Dimension E ± .031	:		.170	.100	.195	N/A	.255	.295	N/A					
	(0,79)				٠								·		
•	All part number prefixed	with (M) meet	MIL-83502/1 or MIL-835	02/6.											
										-					
														•	
<u> </u>			•								-		•		V
								-				·.			
	-														
				•											
											•				

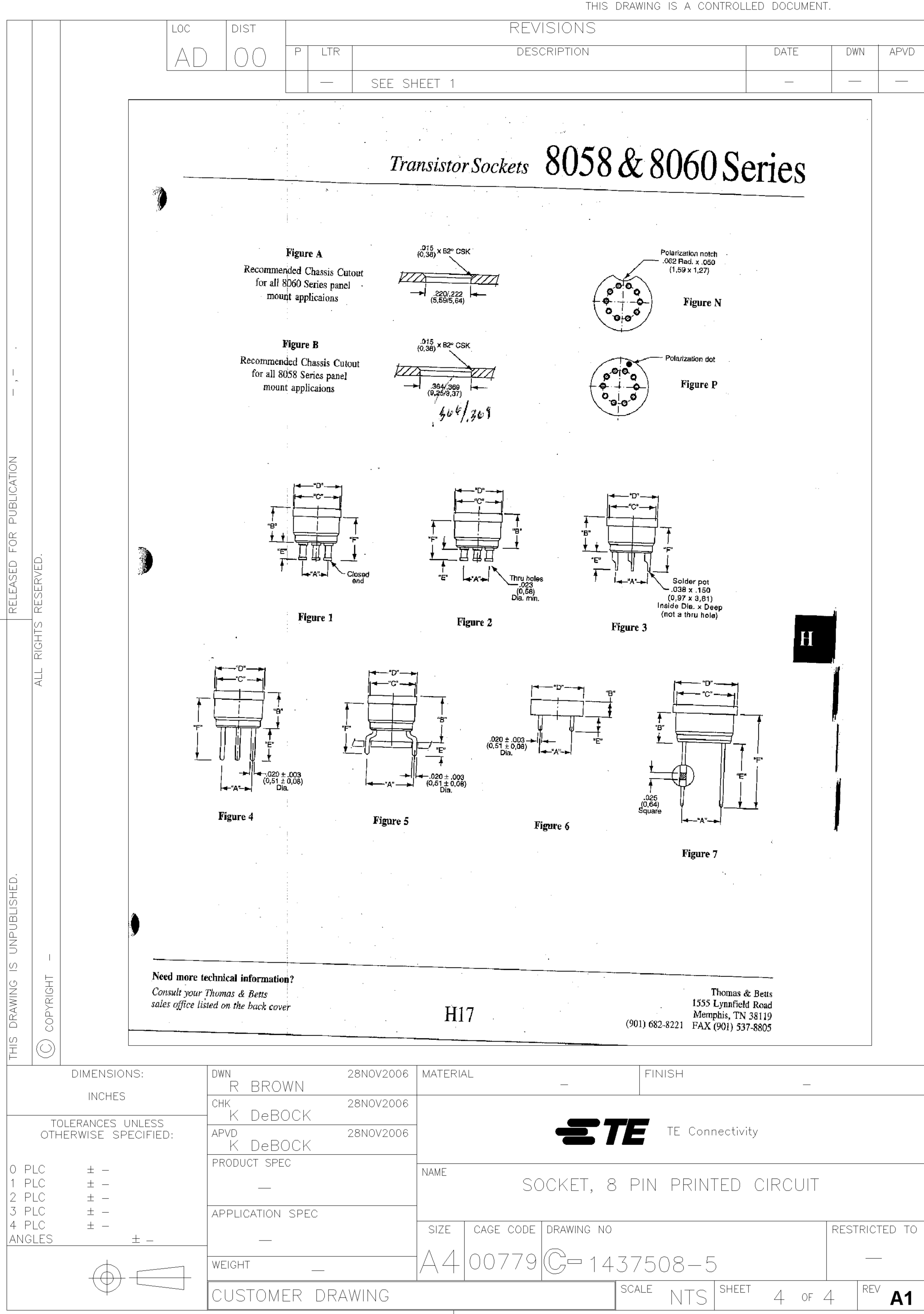


Thomas & Betts
1555 Lynnfield Road
Memphis, TN 38119
(901) 682-8221 FAX (901) 537-8805

	DIMENSIONS:	DWN R BROWN	28NOV2006	MATERIA	AL FINISH _
INCHES		CHK K DeBOCK	28NOV2006		
I	LERANCES UNLESS ERWISE SPECIFIED:	APVD K DeBOCK	28NOV2006		TE Connectivity
0 PLC 1 PLC 2 PLC	士 一 士 一 士 一	PRODUCT SPEC —		NAME	SOCKET, 8 PIN PRINTED CIRCUIT
3 PLC 4 PLC	± — ± —	APPLICATION SPEC		SIZE	CAGE CODE DRAWING NO RESTRICTED TO
ANGLES	<u>±</u> –				
		WEIGHT		144	00779 C-1437508-5
		CUSTOMER DF	RAWING		SCALE NTS SHEET 3 OF 4 REV A1

H16

COPYRIGHT



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1437508-9