13 12	11 10	9 8	7 6	5 4	3 2	1
-------	-------	-----	-----	-----	-----	---

	SUB ASSEMBLY	CONTACT	DESCRIPTION DESCRIPTION	SLEEVE
	1301970389	1301970158	MC PIN/SCKT CONTACT(GRND)	1302000039
	1301970390	1301970147	MC PIN/SCKT CONTCT(SIGNAL)	1302000039
	1301970391	1301970057	QC SOCKET CONTACT (2-4P 10AWG)	1301970004
	1301970392	1301970164	MC QUAD SOCKET 18AWG GOLD	1302000039
	1301970393	1301970149	MC SOCKET/PIN CONTACT	1302000039
	1301970394	1301970383	MC QUAD SKT 16AWG PLATED SPCL	1302000039
	1301970395	1301970148	MC SOCKET/PIN CONTACT	1302000039
	1301970396	1301970077	MC QUAD SOCKET 22AWG GOLD	1302000039
	1301970397	1301970056	QC SOCKET CONTACT (2-4P 12AWG)	1301970004
	1301970399	1301970059	QC SOCKET CONTACT (2-4P 14AWG)	1301970004
	1301970400	1301970151	MC TEE PIN/SCKT GND PLATED	1302000039
	1301970401	1301970069	MC F-SOCKET CONTACT 14AWG GOLD	1302000039
	1301970402	1301970169	MC QUAD TERMINAL 16AWG PLATED	1302000039
	1301970403	1301970171	MC QUAD TERMINAL 22AWG PLATED	1302000039
	1301970404	1301970150	MC TEE PIN/SCKT SIGNAL PLATED	1302000039
3)	1301970405	1301970411	MC QUAD SOCKET PCB PLATED	1302000039
	1301970406	1301970168	MC QUAD TERMINAL 18AWG PHOS BRONZE	1302000039
	1301970407	1301970156	MC QUAD SOCKET 16AWG GOLD	1302000039

U		B
---	--	---

			GENERAL TO	LERANCES		DIMENSION STYLE	SCALE	DESIGN UNITS		THIRD ANGLE	
172 2/05	5/12	SYMBOL	(UNLESS S	PECIFIED)		IN ONLY	NTS	INCH	$ \odot \subset$	PROJECTION	B
13019701 306 K 2017/12	7/05/12 6/07/22		mi	n INCH	DRAW		TITLE				1
19	201 ION	<b>V</b> =0	4 PLACES ±	±	]CAA∖	/ILES 2016/05/0	03	SOCKET			
3 130 0306 TK 2	AIA		3 PLACES ±	±	CHECK			SUB-AS	SSEME	3LY	
WAS 2018-C	DM SCRI	\C∕=0	2 PLACES ±	±	TWO	LDEGE		-			
HR, V			1 PLACE ±	±	APPRO		molex M				]
	MZIEL BWOC		ANGUL	R ±°	BWO	ODMAN 2016/07/2			JUNEV	UNATED	
	сі ій		DRAFT \	HERE	MATERI		DOCUMENT NO.			SHEET NO.	A
CONT CONT CONT CONT	<u> </u>		APPLIC			SEE TABLE	E	-130197-0	067	1 0F 3	
		_	MUST R	EMAIN	SIZE	THIS DRAWING C	ONTAINS INFORM	ATION THAT IS	PROPRIE	TARY TO MOLEX	1
B	REV		WITHIN DIN	ENSIONS		INCORPORATED A	ND SHOULD NOT	BE USED WITH	OUT WRIT	TEN PERMISSION	
		·			-11						
8 7 6 5 4 3 2		1									

J

Н

G

F

Е

D

С

12	11	10

9

13

J

1

Н

G

F

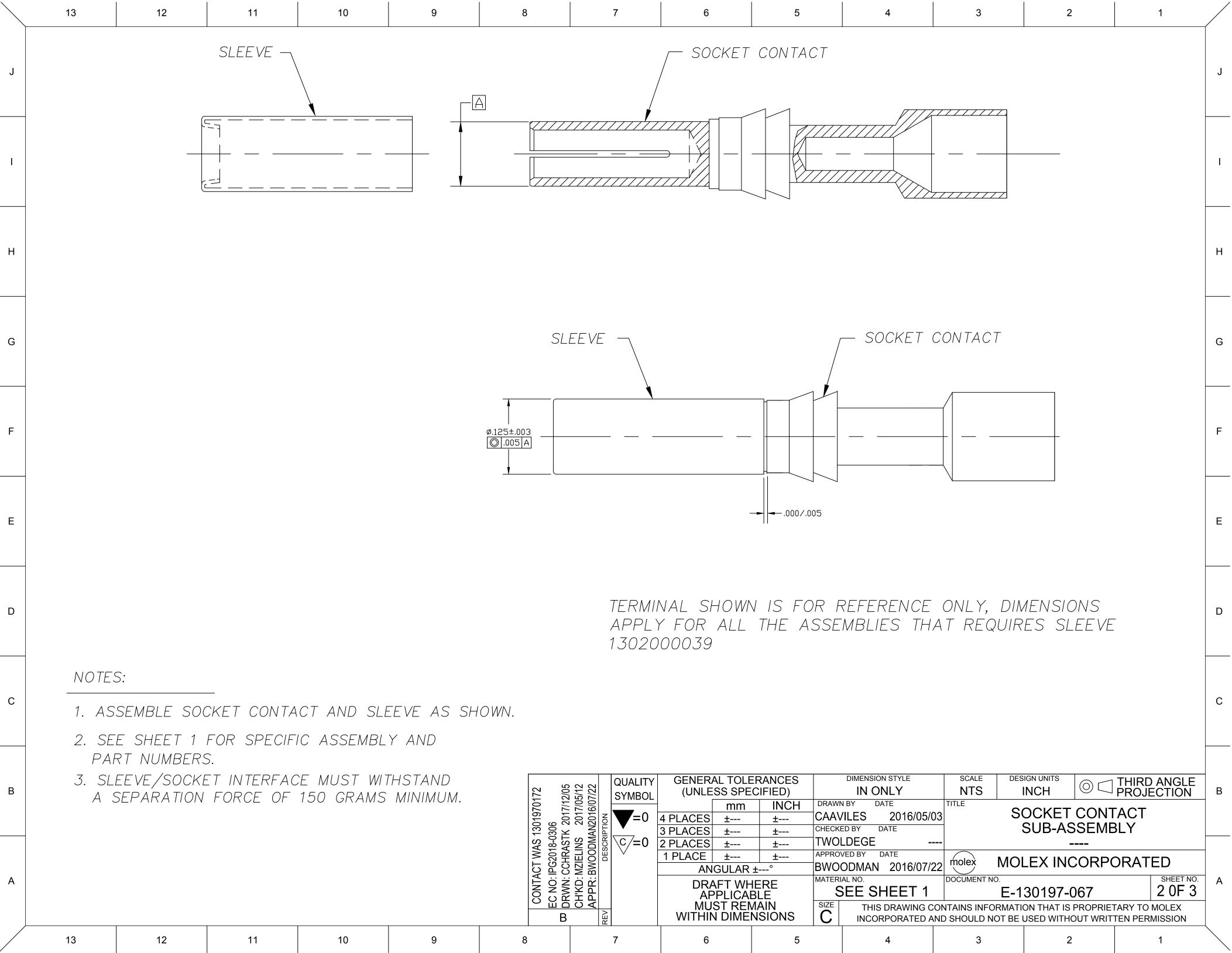
Е

D

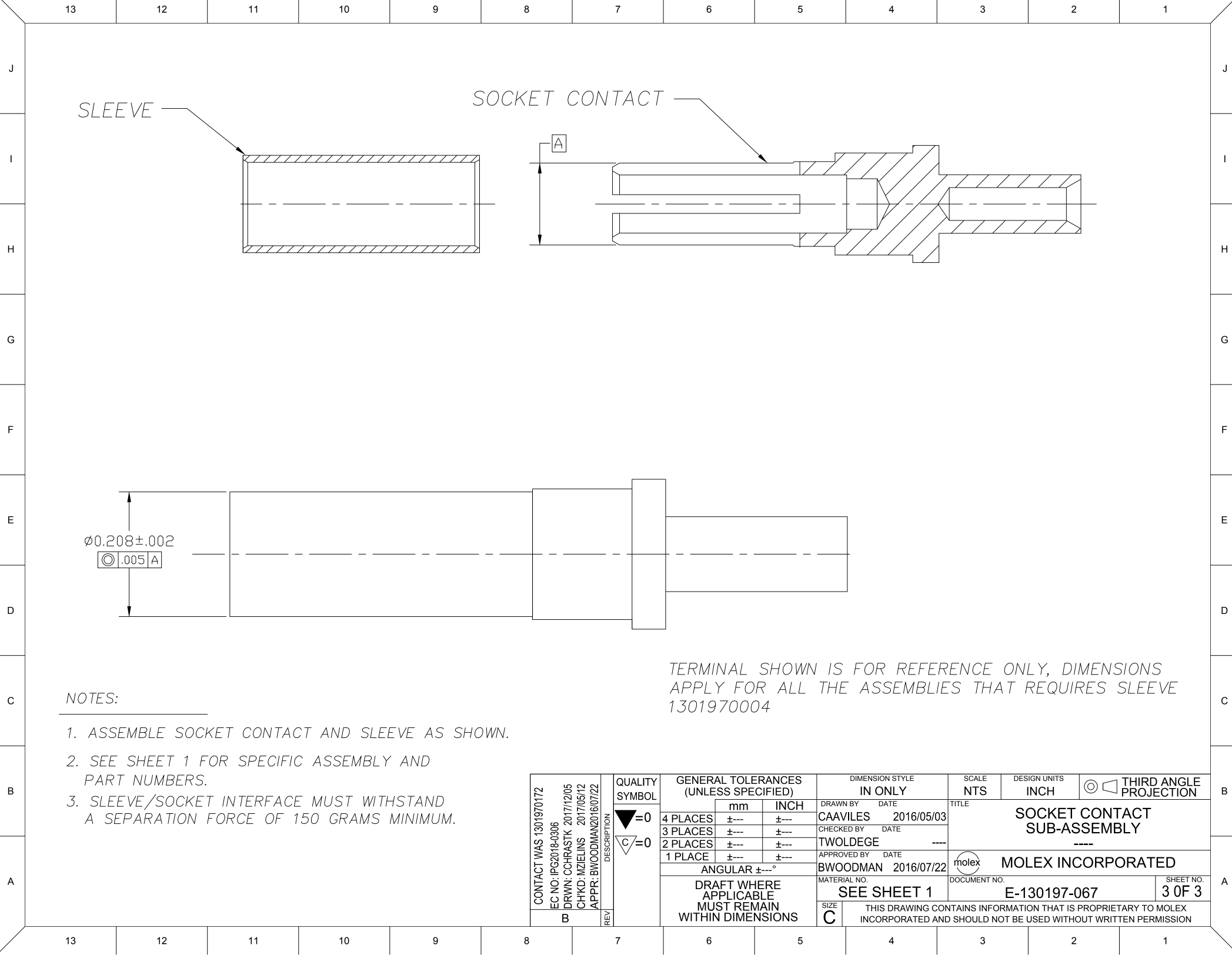
С

В

А



ILESS SPECIFIED)			IN ONLY			NTS		INCH	$ \odot \subset$		ECTION	В
	mm					TITLE	I					
ES	±	±	CAAVILES 2016/05/03			)3	SOCKET CONTACT					
ES	±	±	CHECKED BY DATE					SUB-ASSEMBLY				
ES	±	±	TWOLDEGE					-				
E	±	±	APPRO\		DATE	molex		LEX INC		דאסר		
ANGULAR ±° BWC			BWO		N 2016/07/2						ED	
			MATERI	-		DOCUMENT NO						A
APPLICABLE		S	SEE S	SHEET 1		E-1	<u>30197-(</u>	)67		2 0F 3		
		SIZE	SIZE THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX						MOLEX			
HIN DIMENSIONS C				INC	ORPORATED A	ND SHOULD N	OT BE	USED WITH	OUT WRIT	TEN PER	MISSION	
6 5				4	3		2			1	$\backslash$	
0		J			<b>–</b>	J		L 2			1	



NERAL TOLERANCES			DIMENSION STYLE			SCALE	DES	IGN UNITS		THIRD	) ANGLE	
NLESS SPECIFIED)			IN ONLY			NTS		NCH				
Γ	mm	INCH	DRAW	NBY D	ATE	TITLE						
CES	±	±	]CAA\	/ILES	2016/05/0	03	SOCKET CONTACT					
CES	±	±	CHECK	ED BY [	DATE			SUB-ASSEMBLY				
CES	±	±	TWO	LDEGE				-				
CE	±	±	APPRO		DATE	molex	MOLEX INCORPORATED					
ANGULAR ±°			BWO	ODMAN	2016/07/2							
DRAFT WHERE		MATERI	-		DOCUMENT N	Э.				SHEET NO.	А	
APPLICABLE		SEE SHEET 1			E-130197-067 3 0F 3							
MUST REMAIN		SIZE THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX										
THIN DIMENSIONS			C	INCOF	RPORATED A	ND SHOULD N	OT BE I	JSED WITHO	OUT WRIT	TEN PER	MISSION	
0		-				0		0			4	$\backslash$
6 5					4	3		2			1	