1(	0		9		8	7		6		5		4		3		2		1
ENG NO: DIM "D"		AE-3190-NA-* (11.43) .450																
	"C"	(19.	.05)	-														
NO. OF	VOID	.75 Part no.		DIM. "A"	DIM. <b>"B</b> "													
CKTS		38-00-7587	AE-3190-3A-51	(7.92 ±0.25)	(//.89)													
3	2	-7260	-44-51	(//.89)	.486 (15.85)													
4	3	-7261	-4A-52	.469 (//.89) .469	.624 (15.85) .624													
5	2	-7588	-54-54	(15.85) .624	(19.81) .780													
5	3	- 1589	-5A-03	( <u>15.85</u> ) .624	<u>(19.81)</u> .780													
5	4	-7604	-5A-04	(15.85) .624	<u>(/9.8/)</u> .780													
5	2&4	- 1200	-5A-5I	(15.85) .624	<u>(19.81)</u> .780													
5	1,3	-7262	-5A-52	( <u>15.85</u> ) .624	(19.81) .780													
5	3,5	- 1588	-54-53	( <u>15.85</u> ) .624	( <u>/9.8/)</u> .780													
6	3	-7642	-6A-54	( <u>19.81</u> ) .780 (19.81)	(23.77) .936 (23.77)													
6	4	-7263	-6A-5I	.780	( <u>23.77)</u> .936 ( <u>23.77)</u>													
6	5	-7641	-6A-53	( <u>/9.8/</u> ) .780 ( <u>/9.8/</u> )	(23.77) .936 (23.77)													
6	3,6	-7589	-6A-52	.780	.936 (27.74)													
7	6	-7605	-7A-06 -8A-51	(23.77) .936 (27.74)	(31.70)													
9	4,7	-7638	-9A-52	( <u>31.70</u> )	(35.66)													
10	3,4	-7639	- IOA-51	(35.66) 1.404	( <u>39.62)</u> 1.560													
П	6	-7591	-11A-55	( <u>39.62</u> ) 1.560	(43.59) 1.7/6													
П	2,4,8	-7264	-114-52	( <u>39.62</u> ) 1.560	(43.59) 1.7/6													
П	3,4,8	- 1587	-11A-53	( <u>39.62)</u> 1.560	( <u>43.59)</u> 1.7/6													
П	4,8,9	- 1586	-11A-54	( <u>39.62)</u> /.560	(43.59) 1.7/6													
13	3	-7669	- 13A-3	( <u>47.55)</u> /.872	(51.51) 2.028		10		IITY GFI	NERAL TOL	ERANCES		SION STYLE	SCAL	E DESIGN	UNITS		RD ANI
13	4,8,11	-7640	- 13A-51	( <u>47.55</u> ) 1.872	(51.51) 2.028		\$ <b>;#</b> ;	SYM	BOLS (UN	ILESS SPEC	IFIED)	DRAWN BY	1M/IN DATE	TITLE	11			
15	3,9	-8241	- I5A-52	(55.47) 2.184	$\frac{(59.44)}{2.340}$		-0768		=0 <u>4 PL</u>	ACES ± ACES ±	± +	M.GOONEY CHECKED BY	2000/10 DATE		WAFER (3.96)/		IZING KK DLDED F	
15	9,13	38-00-8242	AE-3 190- 15A-53	(55.47±0.25) 2./84±.010	<u>(59.44)</u> 2.340		Е Р 2011-		=0 [2 PL,	ACES ±	±	E.FOLAN	2000/1	1/09	(1.14)/.	045RD,	,PIN,W/V	OID
							LET : UCF		=0	ACE ± ANGULAF	± ±°	M.WILHITE	2000/1			X INCC	DRPORA	
								APPR:FSMITH 2011/02/11 APPR:FSMITH 2011/02/11	DRAF	T WHERE A		E SEE	CHART	DOCUMEN	SDAE-	3190-N:	**	SHEE 2 0
									1	T WHERE A MUST RE WITHIN DIMEN	ISIONS		DRAWING C	ONTAINS INI ND SHOULD	FORMATION T	THAT IS P	ROPRIETAR	Y TO MO N PERMIS
.me_ = 20	A3_P_ME 09/06/18	_T	9		8	7		6		5		4		3		2		1

## **Mouser Electronics**

Authorized Distributor

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

Molex: 38-00-8241