



12		11 10		9	8	7	6	5	4	3	2		1	
TOOLED	PART NO	ENG NO	CKT SIZE	MOUNTING OPTION	LOCK OPTION	MATERIAL SEE NOTEI	TOOLED	PART NO	ENG NO	CKT SIZE	MOUNTING OPTION	LOCK OPTION	MATERIAL SEE NOTEI	
YES	46999-0655	5559-0 <b>2</b> P2	2	W/EARS	POSITIVE	94V-2	NO	NO E.D.P.	5559-04P4	4	W/EARS	PASSIVE	94V-2	
H YES	46999-0656	5559-0 <b>2</b> P3	2	W/O EAR	POSITIVE	94V-2	NO	NO E.D.P.	5559-04P5	4	W/O EAR	PASSIVE	94V-2	F
YES	46999-0657	5559-0 <b>2</b> P2-2I0	2	W/EARS	POSITIVE	94V-0	NO	NO E.D.P.	5559-04P4-210	4	W/EARS	PASSIVE	94V-0	
YES	46999-0658	5559-0 <b>2</b> P3-2I0	2	W/O EAR	POSITIVE	94V-O	NO	NO E.D.P.	5559-04P5-2I0	4	W/O EAR	PASSIVE	94V-0	
YES	46999-0884	5559-02P2-400	2	W/EARS	POSITIVE	94V-0 BLACK								
YES	46999-0885	5559-02P3-400	2	W/O EAR	POSITIVE	94V-0 BLACK								
0	39-01-4042	5559-04P2	4	W/EARS	POSITIVE	94V-2	YES	50-29-1599	5559-05P4-210	5	W/EARS	PASSIVE	94V-0	
YES	39-01-4046	5559-04P3	4	W/O EAR	POSITIVE	94V-2	NO	NO E.D.P.	5559-05P5-210	5	W/O EAR	PASSIVE	94V-0	
YES	39-01-4043	5559-04P2-2I0	4	W/EARS	POSITIVE	94V-0	NO	NO E.D.P.	5559-05P5-400	5	W/O EAR	PASSIVE	94V-O BLACI	K
G YES	39-01-4047	5559-04P3-2I0	4	W/O EAR	POSITIVE	94V-0	NO	NO E.D.P.	5559-06P4	6	W/EARS	PASSIVE	94V-2	G
YES	46999-0561	5559-04P3-400	4	W/O EAR	POSITIVE	94V-0 <b>BLACK</b>	NO	NO E.D.P.	5559-06P5	6	W/O EAR	PASSIVE	94V-2	
YES	39-01-4052	5559-05P2	5	W/EARS	POSITIVE	94V-2	NO	NO E.D.P.	5559-06P4-2I0	6	W/EARS	PASSIVE	94V-0	
YES	39-01-4056	5559-05P3	5	W/O EAR	POSITIVE	94V-2	NO	NO E.D.P.	5559-06P5-2I0	6	W/O EAR	PASSIVE	94V-0	
YES	39-01-4053	5559-05P2-210	5	W/EARS	POSITIVE	94V-0	NO	NO E.D.P.	5559-07P4	7	W/EARS	PASSIVE	94V-2	
YES	39-01-4057	5559-05P3-210	5	W/O EAR	POSITIVE	94V-0	NO	NO E.D.P.	5559-07P5	7	W/O EAR	PASSIVE	94V-2	
YES	50-30-4446	5559-05P3-400	5	W/O EAR	POSITIVE	94V-O BLACK	NO	NO E.D.P.	5559-07P4-2I0	7	W/EARS	PASSIVE	94V-0	
F YES	39-01-4062	5559-06P2	6	W/EARS	POSITIVE	94V-2	NO	NO E.D.P.	5559-07P5-2I0	7	W/CARS	PASSIVE	94V-0	$\neg \mid F$
YES	39-01-4066	5559-06P3	6	W/O EAR	POSITIVE	94V-2	NO	NO E.D.P.	5559-08P4	8	W/EARS	PASSIVE	94V-2	
YES	46999-0886	5559-06P2-400	6	W/EARS	POSITIVE	94V-0 BLACK	NO	NO E.D.P.	5559-08P5	8	W/O EAR	PASSIVE	94V-2	
YES	46999-0887	5559-06P3-400	6	W/O EAR	POSITIVE	94V-0 BLACK	NO	NO E.D.P.	5559-08P4-2I0	8	W/EARS	PASSIVE	94V-2 94V-0	
YES	39-01-4063	5559-06P2-2I0	6	W/EARS	POSITIVE	94V-0	NO	NO E.D.P.	5559-08P5-2I0	8	W/EAR3 W/O EAR	PASSIVE	94V-0 94V-0	
YES	39-01-4067	5559-06P3-210	6	W/O EAR	POSITIVE	94V-0	NO	NO E.D.P.	5559-09P4	9	W/EARS	PASSIVE	94V-0	
E NO	39-01-4072	5559-07P2	7	W/EARS	POSITIVE	94V-2	NO	NO E.D.P.	5559-09P5	9	W/EARS W/O EAR	PASSIVE PASSIVE	947-2	
NO	39-01-4076	5559-07P3	7	W/O EAR	POSITIVE	94V-2	NO	NO E.D.P.	5559-09P5 5559-09P4-210	9	W/U EAR W/EARS	PASSIVE PASSIVE	94V-2 94V-0	<b>-</b>    <sup>E</sup>
NO	39-01-4073	5559-07P2-210	7	W/EARS	POSITIVE	94V-0	NO			9	W/EARS W/O EAR	PASSIVE PASSIVE	94V-0 94V-0	
NO	39-01-4077	5559-07P3-210	7	W/CARS W/O EAR	POSITIVE	94V-0	NO	NO E.D.P.	5559-09P5-210 5559-10P4			PASSIVE PASSIVE		
NO	39-01-4082	5559-08P2	8	W/EARS	POSITIVE	94V-2	NO	NO E.D.P.	5559-10P4 5559-10P5	10	W/EARS		94V-2	
NO	39-01-4086	5559-08P3	8	W/CARS W/O EAR	POSITIVE	94V-2 94V-2	NO	NO E.D.P.	5559-10P5 5559-10P4-210	10	W/O EAR	PASSIVE	94V-2	
NO	39-01-4083	5559-08P2-210	8	W/EARS	POSITIVE	94V-0	NO	NO E.D.P.	5559-10P4-210 5559-10P5-310	10	W/EARS	PASSIVE PASSIVE	94V-0	
D NO	39-01-4087	5559-08P3-210	8	W/CARS W/O EAR	POSITIVE	94V-0	NO	NO E.D.P.	5559-10P5-210 5559-11P4	10	W/O EAR	PASSIVE PASSIVE	94V-0	$\dashv_{\Gamma}$
NO	39-01-4092	5559-09P2	9	W/EARS	POSITIVE	94V-2	NO	NO E.D.P.	5559-11P4		W/EARS		94V-2	$\dashv$
NO	39-01-4096	5559-09F2 5559-09P3	9	W/CAR3 W/O EAR	POSITIVE	94V-2	NO	NO E.D.P.	5559-11P5 5559-11P4-210		W/O EAR	PASSIVE PASSIVE	94V-2	
NO	39-01-4093	5559-09P2-210	9	W/EARS	POSITIVE	94V-0	NO	NO E.D.P.	5559-11P4-210 5559-11P5-210		W/EARS	PASSIVE PASSIVE	94V-0	
NO	39-01-4093	5559-09P3-210 5559-09P3-210	9	W/CAR3 W/O EAR	POSITIVE	94V-0	NO	NO E.D.P.	5559-11P5-210		W/O EAR	PASSIVE PASSIVE	94V-0	
NO	39-01-4102	5559-10P2	10	W/EARS	POSITIVE	94V-2	NO	NO E.D.P.	5559-12P4	12	W/EARS		94V-2	
NO	39-01-4102	5559-10P3	10	W/CAR3 W/O EAR	POSITIVE	94V-2 94V-2	NO	NO E.D.P.	5559-12P5 5559-12P4 210	12	W/O EAR	PASSIVE	94V-2	
C NO	39-01-4106	5559-10P3 5559-10P2-210	10	W/EARS	POSITIVE	94V-2 94V-0		NO E.D.P.	5559-12P4-210		W/EARS	PASSIVE	94V-0	-c
NO	39-01-4103	5559-10P2-210 5559-10P3-210	10	W/EARS W/O EAR	POSITIVE	94V-0 94V-0	NO	NO E.D.P.	5559- I2P5-2 IO	12	W/O EAR	PASSIVE	94V-0	
NO				W/U EAR	POSITIVE	94V-0 94V-2								
NO	39-01-4112	5559-TIP2			POSITIVE									
NO		5559-TIP3 5559-TIP2-210		W/O EAR	POSITIVE	94V-2								
NO	39-01-4113	5559-11P2-210 5559-11P3-210		W/EARS		94V-0								
NO NO	39-01-4117	5559-11P3-210		W/O EAR	POSITIVE	94V-0								
B NO	39-01-4122	5559-12P2 5559-12P3	12	W/EARS	POSITIVE	94V-2				THIS	DRAWING REPL	ACES DRAWI	NG SD-5559-NLP-	+   B
	39-01-4126	5559-12P3	12	W/O EAR	POSITIVE	94V-2	-	(MDOLO THIS DRAWING CONT.	AINS INFORMATION THAT IS PROPRIETARY TO MOL					
NO	39-01-4123	5559-12P2-210	12	W/EARS	POSITIVE	94V-0		DIMENSION UNITS	CURRENT REV DESC: INITIAL					
NO	39-01-4127	5559- I2P3-2 I0	12	W/O EAR	POSITIVE	94V-0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-	1:1			nole	<b>EX</b>	
"O" = OB	SOLETE		LEGE	$\sqrt{\mathbb{D}}$			\tag{\tau}	7 = 0 GENERAL TOLEF (UNLESS SPEC	CIFIED)					
		555	59-** P :	 * - *			<u>_</u>		inch EC NO: 173061 b DRWN: AZAHIROVIC	2018/02/2		NI-FIT JR. SERIE SINGLE RC)		
BASE NO TTTT				T MATER	RIAL OPTION:			7 = 0 4 PLACES ± 3 PLACES ±	± 0.01 CHK'D: JBELL	2018/04/0			<i>,</i>	
A			SEE N	IOTE I					2018/04/1	PROD	UCT CUSTOME			
7		CIRCUIT SIZE		L MOUNTING				$7 = 0$ 1 PLACE $\pm$ 0.38	† INITIAL REVISION: † DRWN: KSS	1989/02/	DOCUMENT NUMBER		DOC TYPE DOC PART REVIS	İ
		(04-12)			ARS,POSITIVE T EARS,POSI1			= 0 O PLACES  ± ANGULAR TOL	<del></del>	2011/03/	hhhuii	002-SD	PSD 000 A	4
		PLUG		4=WITH EA	ARS,PASSIVE	LOCK		DRAFT WHERE APP	1	G SERIES	MATERIAL NUMBER	CUSTOMER	SHEET NUMBER	
DOCUMENT STATUS   P1   RELEASE DATE   2018/04/13   22:56:47				5=WITHOU	T EARS,PASS	IVE LOCK	<u></u>   ▼	= 0 WITHIN DIMENSI			SEE CHART	GENERAL M	IARKET 3 OF 3	<i>j</i>
DATE: 2018/01/18		10		9	ď	1	b	5	4	3	2		T	