

- DDWN DE 1090/00/22	12	11	10	9	8	7		6	5	4	3	2	1	
Section   Sect	PART NUMBER	ENG. NUMBER	SIZE	MATERIAL	PART NUMBER	ENG. NUMBER	SIZE	MATERIAL	PART NUMBER	ENG. NUMBER	SIZE	MATERIAL	=	
20   20   20   20   20   20   20   20	39-01-3023	5559-02PI	2	94V-2	39-01-3029	5559-02P I-2 IO	2	94V-0	46999-0275	5559-02PI- <b>400</b>	2	BLACK		
Section   Sect	39-01-3043	5559-04P1	4	94V-2	39-01-3049	5559-04P I-2 IO	4	94V-0	46999-0276	5559-04P I- <b>400</b>	4			
20   13   23   23   23   23   23   23   23	39-01-3063	5559-06PI	6	94V-2	39-01-3069	5559-06P I-2 IO	6	94V-0	46999-0277	5559-06P I- <b>400</b>	6			
Section   Control   Cont	39-01-3083	5559-08PI	8	94V-2	39-01-3089	5559-08P I-2 IO	8	94V-0	46999-0278	5559-08P1- <b>400</b>	8			
\$ 30 0 5 22 \$ 5552 LETT & 2 00 7 2 \$ 20 0 22 \$ 20 0 2 \$ 20 0 2 \$ 20	39-01-3103	5559-IOPI	10	94V-2	39-01-3109	5559- IOP I-2 IO	10	94V-0	46999-0279	5559-IOPI- <b>400</b>	10	94V-0 <b>BLACK</b>		
39-01-126   39-	39-0  -3  23	5559-12P1	12	94V-2	39-01-3129	5559- I2P I-2 IO	12	94V-0	46999-0280	5559-12P1 <b>-400</b>	12			
39 C 1 3 8	39-01-3143	5559-14P1	14	94V-2	39-01-3149	5559- I4P I-2 IO		94V-0	46999-0281	5559-14P1- <b>400</b>	14			
39-U-1-303   399-U-1-1-10   19   394-V-2   39-U-1-305   395-U-1-10   10   20   344-V-1   4886-0204   5069-2-0-1-10   20   344-V-1   29-U-1-3243   3869-397   27   494-7   39-U-1-3243   3869-397   24   944-7   3869-397	39-01-3163	5559-16P1	16	94V-2	39-01-3169	5559- I6P I-2 IO	16	94V-0	46999-0282	5559-16P1- <b>400</b>	16			
## APP 1 1/200   1/200	39-01-3183	5559-18P1	18	94V-2	39-01-3189	5559- I8P I-2 IO	18	94V-0	46999-0283	5559-18P1- <b>400</b>	18			
### Septiment   1	39-01-3203	5559-20PI	20	94V-2	39-01-3209	5559-20P I-2 IO	20	94V-0	46999-0284	5559-20P I <b>-400</b>	20			
Part	39-01-3223	5559-22P1	22	94V-2	39-01-3229	5559-22P I-2 IO	22	94V-0	46999-0285	5559-22P I- <b>400</b>	22			
S9-01-9026   5559-02P1-BL   2   9-4Y-2   19-02K   19-02	39-01-3243	5559-24PI	24	94V-2	39-01-3249	5559-24P I-2 IO	24	94V-0	46999-0286	5559-24P I- <b>400</b>	24			
D  39-01-3066 5559-08P1-BL 6 914 ≥ 2 39-01-3106 5559-08P1-BL 12 944 ≥ 2 39-01-3106 5559-18P1-BL 16 944 ≥ 2 39-01-3106 55					39-01-3026	5559-02P1-BL	2	94V-2 BLACK 94V-2	=					
S9-01-3086 5559-08P1-BL 8 94V-2 39-01-3106 5559-10P1-BL 10 94V-2 BLACK 39-01-3126 5559-12P1-BL 12 94V-2 BLACK 39-01-3146 5559-14P1-BL 14 94V-2 39-01-3146 5559-14P1-BL 14 94V-2 39-01-3146 5559-14P1-BL 16 94V-2 BLACK 39-01-3166 5559-16P1-BL 16 94V-2 BLACK 39-01-3166 5559-14P1-BL 17 BLACK 39-01-3166 5559-14P1-BL 16 94V-2 BLACK 39-01-3166 5559-14P1-BL 17 BLACK 39-01-3166 5559-14P1-BL 16 94V-2 BLACK 39-01-3166 5559-14P1-BL 17 BLACK 39-01-3166 5559-14P1-BL 16 94V-2 BLACK 39-01-3166 5559-14P1-BL 17 BLACK 39-01-3166 5559-14P1-BL 16 94V-2 BLACK 39-01-3166 5559-14P1-BL 17 BLACK 39-01-3166 5559-14P1-BL 16 94V-2 BLACK 39-01-3166 5559-14P1-BL 17 BLACK 39-01-3166 5559-14P1-BL 16 94V-2 BLACK 39-01-3166 5559-14P1-BL 17 BLACK 39-01-3166 5559-14P1-BL 17 BLACK 39-01-3166 5559-14P1-BL 17 BLACK 39-01-3166 5559-14P1-BL 17 BLACK 39-01-3166 5559-14P1-BL 16 5559-14P1-BLACK 39-01-3166 5559-14P1-BL 17 BLACK 39-01-3166 5559-14P1-BL 1								BLACK						
SAME   SECOND   SEC								94V-2	_					
BLACK 39-01-3126 5559-12P1-BL 12 94V-2 BLACK 39-01-3146 5559-14P1-BL 14 94V-2 BLACK 39-01-3166 5559-16P1-BL 16 94V-2 BLACK 39-01-3166 5559-16P1-BL 16 94V-2 BLACK 39-01-3166 5559-16P1-BL 16 94V-2 BLACK  PLUG WITHOUT WOUNTING EARS  SYMBOLS    THIS GRAWNO CONTANS PROFINATION THAT IS PROFIRETAN TO MALE REJECTIONS TECHNOLOGES, LIC AND 9-DOULD NOT SELVED WITHOUT WORTEN WOUNTING EARS    V = 0								94V-2			LEGEN	D		
B  SYMBOLS   THIS DEGLAMAN CONTINUE DECOMMENT OF THAT IS SECONSTRUCT OF TOWN (FOR EACH OF THE STRUCT OF THE STRUC								94V-2		Ę				
B    SYMBOL   HIS DRAWNING CONTAINS INFORMATION THAT IS PROPRIET ANY TO MALE ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USES! WITHOUT WINT TEN   W = 0								94V-2		BASE NO —	JTT			
B  SYMBOLS    THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, ILC AND SHOULD NOT BE USED WITHOUT WRITTEN    SYMBOLS   THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, ILC AND SHOULD NOT BE USED WITHOUT WRITTEN    W = 0								94V-2	-			(SEE NOTE	IUN SHEET I.)	
STINDUCS   DIMENSION IUNTS   SCALE     CURRENT REV DESC: MIGRATE TO ECTR								DLACK		PLUG WIT				_
N/MM								SYMBOLS	0			OLOGIES, LLC AND SHOULD NOT	BE USED WITHOUT WRITTEN PE	ERMISSION
V   V   V   V   V   V   V   V   V   V								ľ	IN/MM 1:1	RENT REV DESC: MIGRATI	E IOECIK	m	olex	
A PPR: FSMITH 2018/02/22 PRODUCT CUSTOMER DRAWING    V									(UNLESS SPECIFIED)    MM	WN: AZAHIROVIC K'D: JBELL	2018/02/20			
ANGULAR TOL ± 0.5° APPR: ROS 1989/09/22 55590001-SD PSD 00									1 PLACE	TIAL REVISION: WN: RJF PR: ROS	1989/09/22 1989/09/22	55590001-S	DOC TYPE DOC PAR	Α
MICT DEMAIN				21:31:13				= 0	MUST REMAIN WITHIN DIMENSIONS			i	•	OF 2