

	6			5		4		З	2		1
		·			·				COLOR IDENT	IFICATION	TYPE OF WIRE 1
CIRCUIT	DIM.	DIM.	CIRCUIT	DIM.	DIM.	1			ASSEMBLY SUFFIX NO.	COLOR	INSULATION DI (2.41) / .
CIRCUIT SIZE	"A"	"B"	CIRCUIT SIZE	"A"	"B"	_			-*NA*	YELLOW	#18 GA.SOLID OR FUSED STRANDED
2	(8.38) .330	(3.96)	13	(51.97) 2.046	(47.55)				-*NM*	RED	#20 GA.SOLID OR STRANDED & #18
3	(12.34)	(7.92)	14	(55.93)	(51.51)	-			-*NL*	BLUE	#20 GA.STRANDED
	.486 (16.31)	.312		2.202	2.028	-			-*ND*	GREEN	#26 & #27 GA.ST STRANDED & SOLI #24 GA.STRANDED
4	.642	.468	15	2.358	2.184				-*NJ*	BLACK	#24 & #22 GA. SO
5	(20.27) .798	(15.85) .624	16	(63.86)	(59.44)				L		
6	(24.23)	(19.81)	17	(67.82)	(63.40)	TERMINAL_F	INISH:				
	.954 (28.19)	.780 (23.77)	10	2.670 (71.78)	2.496 (67.36)	-	(102)	OVERALL TIN: 0.0 COPPER: 0.00254)0508/.000200 MIN 4/.000100 MIN.	N. OVER	
7	1.110	.936	18	2.826	2.652	_	(154)	OVERALL TIN: 0.0 NICKEL: 0.00127)0254/.000100 MIN	I. OVER	
8	(32.16)	(27.74)	19	(75.74) 2.982	(71.32) 2.808	-	(208)	SELECT GOLD: C	0000387.000015 Min. 02547.000100 Min		
9	(36.12)	(31.70)	20	(79.7)	(75.29)	-	(502)		NICKEL UNDERPLA 0.00051/.000020 1		277.000050 MIN.
10	(40.08)	(35.66)	21	(83.67)	(79.25)	-	(503)	OVERALL GOLD:	NICKEL UNDERPLA 0.00076/.000030	MIN.	
	I.578 (44.04)	(39.62)		3.294	3.120	-	(555)		NICKEL UNDERPLA .000387.000015 M		27/.000050 MIN.
П	1.734	1.560	22	(87.63) 3.450	(83.21)	-		WITH OVERALL N	NICKEL UNDERPLA	ATE: 0.000	76/.000030 MIN.
12	(48.00)	(43.59)	27	(91.59)	(87.17)	1	(562)		.00051/.000020 M NICKEL UNDERPLA		76/.000030 MIN.
	1.890	1.716	23	3.606	3.432	-	(565)	SELECT GOLD: 0	.00051/.000020 M	IN.	

3.762

24

(95.55)

3.588

(91.14)

D

С

В

А

0.00076/.000030 MIN. 0.00076/.000030 MIN. (565) SELECT GOLD: 0,00051/.000020 MIN. OVERALL GOLD FLASH: 0.00005/.000002 MIN. WITH OVERALL NICKEL UNDERPLATE: 0.00076/.000030 MIN.

1 TYPE OF WIRE TERMINATED

ALL WIRES HAVE A MAXIMUM INSULATION DIAMETER OF (2.41) / .095

#20 GA.SOLID OR FUSED STRANDED & #18 GA.STRANDED

*26 & #27 GA.STRANDED,FUSED STRANDED & SOLID WIRE OR *24 GA.STRANDED WIRE

#24 & #22 GA.SOLID OR FUSED

#20 GA.STRANDED WIRE

D

С

В

	17E 0024 2006/06/23 2006/06/28 08MAS		DIMENSION STYLE	SCALE DESIGN UNITS	© ⊂ THIRD ANGLE PROJECTION
	9,m ₽ ▼ .	0 4 PLACES ± ±	DRAWN BY DATE		DR ASSEMBLY /.156 CENTER
	SH N2006- N = MIDI ESCRIPT	0 3 PLACES ± ±.015 2 PLACES ± 0.36 ±.01 1 PLACE ± 0.25 ±	APPROVED BY DATE	INSULATION	DISPLACEMENT A
	D: LCP N:ADERR N:ADERR D:LSCHM C:FSMIT	ANGULAR ±1/2°	WRL 1986/02/ MATERIAL NO.	DOCUMENT NO.	NCORPORATED
	ADD ADD ADD ADD ADD ADD	DRAFT WHERE APPLICA MUST REMAIN WITHIN DIMENSIONS	SIZE THIS DRAWING CON		2 OF * IS PROPRIETARY TO MOLEX ITHOUT WRITTEN PERMISSION
tb_frame_A_P_ME_T Rev. D 2004/04/02	5	4	3	2	1

A-7	675-ANA	A-76	75-BNA	A-76	75-CNA	A-76	75-DNA	
HOUSING	7674-AN	HOUSING	7674-BN	HOUSING	7674-CN	HOUSING	7674-DN	
TERM. NO	40591-A(102)	TERM. NO	40591-A(102)	TERM. NO	40591-A(102)	TERM. NO	40591-A	(102)
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES	
RAMP	NO	RAMP	YES	RAMP	NO	RAMP	YES	
NOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	
OID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	EN	IG NO:
9-07-0027	A-7675-A02A	09-06-0027	A-7675-B02A	09-07-0028	A-7675-C02A	09-06-0028	A-7675-	D02A
09-07-0037	A-7675-A03A	09-06-0037	A-7675-B03A	09-07-0038	A-7675-C03A	09-06-0038	A-7675-	D03A
9-07-0047	A-7675-A04A	09-06-0047	A-7675-B04A	09-07-0048	A-7675-C04A	09-06-0048	A-7675-	D04A
09-07-0057	A-7675-A05A	09-06-0057	A-7675-B05A	09-07-0058	A-7675-C05A	09-06-0058	A-7675-	D05A
09-07-0067	A-7675-A06A	09-06-0067	A-7675-B06A	09-07-0068	A-7675-C06A	09-06-0068	A-7675-	D06A
9-07-0077	A-7675-A07A	09-06-0077	A-7675-B07A	09-07-0078	A-7675-C07A	09-06-0078	A-7675-	D07A
9-07-0087	A-7675-A08A	09-06-0087	A-7675-B08A	09-07-0088	A-7675-C08A	09-06-0088	A-7675-	D08A
)9-07-0097	A-7675-A09A	09-06-0097	A-7675-B09A	09-07-0098	A-7675-C09A	09-06-0098	A-7675-	D09A
9-07-0107	A-7675-A10A	09-06-0107	A-7675-B10A	09-07-0108	A-7675-C10A	09-06-0108	A-7675-	D10A
09-07-0117	A-7675-A11A	09-06-0117	A-7675-B11A	09-07-0118	A-7675-C11A	09-06-0118	A-7675-	D11A
9-07-0127	A-7675-A12A	09-06-0127	A-7675-B12A	09-07-0128	A-7675-C12A	09-06-0128	A-7675-	D12A
9-07-0137	A-7675-A13A	09-06-0137	A-7675-B13A	09-07-0138	A-7675-C13A	09-06-0138	A-7675-	D13A
9-07-0147	A-7675-A14A	09-06-0147	A-7675-B14A	09-07-0148	A-7675-C14A	09-06-0148	A-7675-	D14A
9-07-0157	A-7675-A15A	09-06-0157	A-7675-B15A	09-07-0158	A-7675-C15A	09-06-0158	A-7675-	D15A
09-07-0167	A-7675-A16A	09-06-0167	A-7675-B16A	09-07-0168	A-7675-C16A	09-06-0168	A-7675-	D16A
9-07-0177	A-7675-A17A	09-06-0177	A-7675-B17A	09-07-0178	A-7675-C17A	09-06-0178	A-7675-	D17A
09-07-0187	A-7675-A18A	09-06-0187	A-7675-B18A	09-07-0188	A-7675-C18A	09-06-0188	A-7675-	D18A
9-07-0197	A-7675-A19A	09-06-0197	A-7675-B19A	09-07-0198	A-7675-C19A	09-06-0198	A-7675-	D19A
09-07-0207	A-7675-A20A	09-06-0207	A-7675-B20A	09-07-0208	A-7675-C20A	09-06-0208	A-7675-	D20A
)9-07-0217	A-7675-A21A	09-06-0217	A-7675-B21A	09-07-0218	A-7675-C21A	09-06-0218	A-7675-	D21A
)9-07-0227	A-7675-A22A	09-06-0227	A-7675-B22A	09-07-0228	A-7675-C22A	09-06-0228	A-7675-	D22A
)9-07-0237	A-7675-A23A	09-06-0237	A-7675-B23A	09-07-0238	A-7675-C23A	09-06-0238	A-7675-	D23A
)9-07-0247	A-7675-A24A	09-06-0247	A-7675-B24A	09-07-0248	A-7675-C24A	09-06-0248	A-7675-	D24A
REVISION:	ECR/ECN INFO	RMATION: <u>TIT</u>	<u>LE:</u>	CONNE	ECTOR ASSEME	LY		SHEET N
A 70		06-3024			.96)/.156 CENTE			n
AZ2	<u>DATE:</u> 6/29/20				ION DISPLACE			3
DOCUMENT NUN	IBER:	CF	REATED / REVISED BY:	<u>C</u>	HECKED BY:	API		<u>3Y:</u>
S	DA-7675-****		ADERR 2006/06/16	LSCH	MIDT 2006/06/19	FSMI	ГН 2006/(06/20

3	SDA-7675-****		ADERR 2006/06/16 LSCHMIDT 2006/06/19			FSMITH 2006/06/20			
			REATED / REVISED B	<u>r:</u> <u>C</u>	CHECKED BY:	APPROVED BY:			
AZ2	EC No.: UCP2006 DATE: 6/29/200	6	KK (3.96)/.156 CENTER INSULATION DISPLACEMEN				IENT '		
REVISION:	ECR/ECN INFORM		<u>LE:</u>					SHEET No	
	A-7675-A24AA		A-7675-B24AA		A-7675-C24AA		A-7675-I	J24AA	
	A-7675-A23AA		A-7675-B23AA		A-7675-C23AA		A-7675-I		
	A-7675-A22AA		A-7675-B22AA		A-7675-C22AA		A-7675-I		
	A-7675-A21AA		A-7675-B21AA		A-7675-C21AA		A-7675-I		
	A-7675-A20AA		A-7675-B20AA		A-7675-C20AA		A-7675-		
	A-7675-A19AA	_	A-7675-B19AA		A-7675-C19AA		A-7675-I		
	A-7675-A18AA		A-7675-B18AA		A-7675-C18AA		A-7675-I		
	A-7675-A17AA		A-7675-B17AA		A-7675-C17AA		A-7675-I		
	A-7675-A16AA		A-7675-B16AA	26-32-0163	A-7675-C16AA		A-7675-I		
	A-7675-A15AA		A-7675-B15AA		A-7675-C15AA		A-7675-I	D15AA	
	A-7675-A14AA		A-7675-B14AA		A-7675-C14AA		A-7675-I	D14AA	
	A-7675-A13AA		A-7675-B13AA		A-7675-C13AA		A-7675-I	D13AA	
	A-7675-A12AA		A-7675-B12AA	<u></u>	A-7675-C12AA		A-7675-I	D12AA	
	A-7675-A11AA		A-7675-B11AA		A-7675-C11AA		A-7675-I	D11AA	
	A-7675-A10AA		A-7675-B10AA	26-32-0103	A-7675-C10AA		A-7675-I		
	A-7675-A09AA		A-7675-B09AA		A-7675-C09AA		A-7675-I		
	A-7675-A08AA		A-7675-B08AA	<u>_</u>	A-7675-C08AA		A-7675-I		
	A-7675-A07AA		A-7675-B07AA	<u> </u>	A-7675-C07AA		A-7675-I		
	A-7675-A06AA		A-7675-B06AA	<u> </u>	A-7675-C06AA		A-7675-I		
	A-7675-A05AA		A-7675-B05AA		A-7675-C05AA		A-7675-I		
	A-7675-A04AA	_	A-7675-B04AA		A-7675-C04AA		A-7675-I		
	A-7675-A03AA		A-7675-B03AA		A-7675-C03AA		A-7675-I		
	A-7675-A02AA		A-7675-B02AA		A-7675-C02AA		A-7675-I		
MATL NO	ENG NO:	VOID TERM.IN CKT MATL NO	ENG NO:	VOID TERM.IN CKT	ENG NO:	VOID TERM.IN CKT MATL NO		G NO:	
OLD VOID IN CK		MOLD VOID IN CKT		MOLD VOID IN CKT		MOLD VOID IN CKT			
	NO		YES		NO		YES		
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES		
ERM. NO	40591-A(502)	TERM. NO	40591-A(502)	TERM. NO	40591-A(502)	TERM. NO	40591-A	(502)	
IOUSING	7674-ANAA	HOUSING	7674-BNAA	HOUSING	7674-CNAA	HOUSING	7674-DN		
	675-ANAA		75-BNAA		75-CNAA	_	75-DNAA		

A-7	675-ANAH	A-76	75-BNAH	A-76	75-CNAH	A-76	75-DNAH	
HOUSING	7674-ANAH	HOUSING	7674-BNAH	HOUSING	7674-CNAH	HOUSING	7674-DNAH	
TERM. NO	40591-A(555)	TERM. NO	40591-A(555)	TERM. NO	40591-A(555)	TERM. NO	40591-A(555)	
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES	
RAMP	NO	RAMP	YES	RAMP	NO	RAMP	YES	
MOLD VOID IN CK	T NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	
/OID TERM.IN CK	T NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	
	A-7675-A02AH	26-32-9024	A-7675-B02AH		A-7675-C02AH	26-32-9020	A-7675-D02AH	
	A-7675-A03AH	26-32-9034	A-7675-B03AH		A-7675-C03AH	26-32-9030	A-7675-D03AH	
	A-7675-A04AH	26-32-9044	A-7675-B04AH		A-7675-C04AH	26-32-9040	A-7675-D04AH	
	A-7675-A05AH		A-7675-B05AH		A-7675-C05AH	26-32-9050	A-7675-D05AH	
	A-7675-A06AH	26-32-9064	A-7675-B06AH		A-7675-C06AH	26-32-9060	A-7675-D06AH	
	A-7675-A07AH		A-7675-B07AH		A-7675-C07AH	26-32-9070	A-7675-D07AH	
	A-7675-A08AH	26-32-9084	A-7675-B08AH		A-7675-C08AH	26-32-9080	A-7675-D08AH	
	A-7675-A09AH		A-7675-B09AH		A-7675-C09AH	26-32-9090	A-7675-D09AH	
	A-7675-A10AH		A-7675-B10AH		A-7675-C10AH	26-32-9100	A-7675-D10AH	
	A-7675-A11AH		A-7675-B11AH		A-7675-C11AH	26-32-9110	A-7675-D11AH	
	A-7675-A12AH		A-7675-B12AH		A-7675-C12AH	26-32-9120	A-7675-D12AH	
	A-7675-A13AH		A-7675-B13AH		A-7675-C13AH	26-32-9130	A-7675-D13AH	
	A-7675-A14AH		A-7675-B14AH		A-7675-C14AH	26-32-9140	A-7675-D14AH	
	A-7675-A15AH		A-7675-B15AH		A-7675-C15AH	26-32-9150	A-7675-D15AH	
	A-7675-A16AH		A-7675-B16AH		A-7675-C16AH	26-32-9160	A-7675-D16AH	
	A-7675-A17AH		A-7675-B17AH		A-7675-C17AH	26-32-9170	A-7675-D17AH	
	A-7675-A18AH		A-7675-B18AH		A-7675-C18AH	26-32-9180	A-7675-D18AH	
	A-7675-A19AH		A-7675-B19AH		A-7675-C19AH	26-32-9190	A-7675-D19AH	
	A-7675-A20AH		A-7675-B20AH		A-7675-C20AH	26-32-9200	A-7675-D20AH	
	A-7675-A21AH		A-7675-B21AH		A-7675-C21AH	26-32-9210	A-7675-D21AH	
	A-7675-A22AH		A-7675-B22AH		A-7675-C22AH	26-32-9220	A-7675-D22AH	
	A-7675-A23AH		A-7675-B23AH		A-7675-C23AH	26-32-9230	A-7675-D23AH	
	A-7675-A24AH		A-7675-B24AH		A-7675-C24AH	26-32-9240	A-7675-D24AH	
REVISION:	ECR/ECN INFOR	MATION: <u>TIT</u>	<u>LE:</u>	CONNE	ECTOR ASSEMB	LY	SHEET	
A 70	EC No.: UCP200				.96)/.156 CENTE		E	
AZ2	<u>DATE:</u> 6/29/200			•	ION DISPLACEN		5	
DOCUMENT NU	MBER:	CF	REATED / REVISED BY:	<u>C</u>	HECKED BY:	AP	PROVED BY:	
;	SDA-7675-****		ADERR 2006/06/16	LSCH	MIDT 2006/06/19	FSMITH 2006/06/20		

S	DA-7675-****		ADERR 2006/06/16	LSCHMI	DT 2006/06/19	FSMITH 2	006/06/20
DOCUMENT NUM		<u>C</u>	REATED / REVISED BY:	CH	ECKED BY:	APPRO	VED BY:
AZ2	EC No.: UCP200 DATE: 6/29/200	06		INSULÂTIC	6)/.156 CENTER DN DISPLACEME	INT	6
REVISION:	ECR/ECN INFOR		<u>TLE:</u>				SHEET N
	r	l					
	A-7675-C24AG						
	A-7675-C23AG						
	A-7675-C22AG						
	A-7675-C21AG						
	A-7675-C20AG						
	A-7675-C19AG						
	A-7675-C18AG						
	A-7675-C17AG						
	A-7675-C16AG	<u> </u>					
	A-7675-C15AG						
	A-7675-C14AG						
	A-7675-C13AG						
	A-7675-C12AG	<u> </u>					
9-07-5112	A-7675-C11AG						
	A-7675-C10AG	<u> </u>					
	A-7675-C09AG						
	A-7675-C07AG						
	A-7675-C07AG						
MATL NO	, ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:
OID TERM.IN CKT		VOID TERM.IN CK		VOID TERM.IN CKT		VOID TERM.IN CKT	
AOLD VOID IN CKT		MOLD VOID IN CK	Т	MOLD VOID IN CKT		MOLD VOID IN CKT	
RAMP	NO	RAMP		RAMP		RAMP	
BACKWALL:	40391-A(102) YES	BACKWALL:		BACKWALL:		BACKWALL:	
HOUSING TERM. NO	7674-CNG 40591-A(102)	HOUSING TERM. NO		HOUSING TERM. NO		HOUSING TERM. NO	
	75-CNAG						

HOUSING			A-7675-BND A-		75-CND	A-70	75-DND	
	7674-AN	HOUSING	7674-BN	HOUSING	7674-CN	HOUSING	7674-DN	
TERM. NO	40591-D(102)	TERM. NO	40591-D(102)	TERM. NO	40591-D(102)	TERM. NO	40591-D(102)	
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES	
RAMP	NO	RAMP	YES	RAMP	NO	RAMP	YES	
IOLD VOID IN CK		MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	
OID TERM.IN CK		VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	
9-07-3027	A-7675-A02D	09-06-3027	A-7675-B02D	09-07-3028	A-7675-C02D	09-06-3028	A-7675-D02D	
09-07-3037	A-7675-A03D	09-06-3037	A-7675-B03D	09-07-3038	A-7675-C03D	09-06-3038	A-7675-D03D	
09-07-3047	A-7675-A04D	09-06-3047	A-7675-B04D	09-07-3048	A-7675-C04D	09-06-3048	A-7675-D04D	
)9-07-3057	A-7675-A05D	09-06-3057	A-7675-B05D	09-07-3058	A-7675-C05D	09-06-3058	A-7675-D05D	
)9-07-3067	A-7675-A06D	09-06-3067	A-7675-B06D	09-07-3068	A-7675-C06D	09-06-3068	A-7675-D06D	
09-07-3077	A-7675-A07D	09-06-3077	A-7675-B07D	09-07-3078	A-7675-C07D	09-06-3078	A-7675-D07D	
09-07-3087	A-7675-A08D	09-06-3087	A-7675-B08D	09-07-3088	A-7675-C08D	09-06-3088	A-7675-D08D	
09-07-3097	A-7675-A09D	09-06-3097	A-7675-B09D	09-07-3098	A-7675-C09D	09-06-3098	A-7675-D09D	
09-07-3107	A-7675-A10D	09-06-3107	A-7675-B10D	09-07-3108	A-7675-C10D	09-06-3108	A-7675-D10D	
09-07-3117	A-7675-A11D	09-06-3117	A-7675-B11D	09-07-3118	A-7675-C11D	09-06-3118	A-7675-D11D	
09-07-3127	A-7675-A12D	09-06-3127	A-7675-B12D	09-07-3128	A-7675-C12D	09-06-3128	A-7675-D12D	
09-07-3137	A-7675-A13D	09-06-3137	A-7675-B13D	09-07-3138	A-7675-C13D	09-06-3138	A-7675-D13D	
09-07-3147	A-7675-A14D	09-06-3147	A-7675-B14D	09-07-3148	A-7675-C14D	09-06-3148	A-7675-D14D	
09-07-3157	A-7675-A15D	09-06-3157	A-7675-B15D	09-07-3158	A-7675-C15D	09-06-3158	A-7675-D15D	
09-07-3167	A-7675-A16D	09-06-3167	A-7675-B16D	09-07-3168	A-7675-C16D	09-06-3168	A-7675-D16D	
09-07-3177	A-7675-A17D	09-06-3177	A-7675-B17D	09-07-3178	A-7675-C17D	09-06-3178	A-7675-D17D	
09-07-3187	A-7675-A18D	09-06-3187	A-7675-B18D	09-07-3188	A-7675-C18D	09-06-3188	A-7675-D18D	
09-07-3197	A-7675-A19D	09-06-3197	A-7675-B19D	09-07-3198	A-7675-C19D	09-06-3198	A-7675-D19D	
09-07-3207	A-7675-A20D	09-06-3207	A-7675-B20D	09-07-3208	A-7675-C20D	09-06-3208	A-7675-D20D	
09-07-3217	A-7675-A21D	09-06-3217	A-7675-B21D	09-07-3218	A-7675-C21D	09-06-3218	A-7675-D21D	
09-07-3227	A-7675-A22D	09-06-3227	A-7675-B22D	09-07-3228	A-7675-C22D	09-06-3228	A-7675-D22D	
09-07-3237	A-7675-A23D	09-06-3237	A-7675-B23D	09-07-3238	A-7675-C23D	09-06-3238	A-7675-D23D	
09-07-3247	A-7675-A24D	09-06-3247	A-7675-B24D	09-07-3248	A-7675-C24D	09-06-3248	A-7675-D24D	
REVISION:	ECR/ECN INFO	RMATION: <u>TIT</u>	<u>LE:</u>	CONNE	ECTOR ASSEMBL	Y	SHEET	
A 70		06-3024			.96)/.156 CENTER			
AZ2	<u>DATE:</u> 6/29/20			•	ION DISPLACEME			
DOCUMENT NU		CR	REATED / REVISED BY:	<u>C</u>	HECKED BY:	API	PROVED BY:	
e e	SDA-7675-****		ADERR 2006/06/16	2006/06/16 LSCHMIDT 2006/06/19 FSMITH 2006/06/20				

	BDA-7675-***		CREATED / REVISED BY: CHECKED BY:			AP	PROVED BY:
	DATE: 6/29/200				HECKED BY	I	
AZ2	EC No.: UCP200			•	.96)/.156 CENTE		8
REVISION:	ECR/ECN INFORM	MATION.	<u>TLE:</u>				SHEET N
	A-7675-A24DA		A-7675-B24DA		A-7675-C24DA		A-7675-D24DA
	A-7675-A23DA		A-7675-B23DA		A-7675-C23DA		A-7675-D23DA
	A-7675-A22DA		A-7675-B22DA		A-7675-C22DA		A-7675-D22DA
	A-7675-A21DA		A-7675-B21DA		A-7675-C21DA		A-7675-D21DA
	A-7675-A20DA		A-7675-B20DA		A-7675-C20DA		A-7675-D20DA
	A-7675-A19DA		A-7675-B19DA		A-7675-C19DA		A-7675-D19DA
	A-7675-A18DA		A-7675-B18DA		A-7675-C18DA		A-7675-D18DA
	A-7675-A17DA		A-7675-B17DA		A-7675-C17DA	N	A-7675-D17DA
	A-7675-A16DA		A-7675-B16DA		A-7675-C16DA	<u> </u>	A-7675-D16DA
	A-7675-A15DA		A-7675-B15DA		A-7675-C15DA		A-7675-D14DA
	A-7675-A14DA		A-7675-B13DA		A-7675-C13DA		A-7675-D13DA
	A-7675-A12DA		A-7675-B12DA		A-7675-C12DA		A-7675-D12DA
	A-7675-A11DA		A-7675-B112DA		A-7675-C11DA		A-7675-D11DA
	A-7675-A10DA		A-7675-B10DA		A-7675-C10DA		A-7675-D10DA
	A-7675-A09DA		A-7675-B09DA		A-7675-C09DA		A-7675-D09DA
	A-7675-A08DA		A-7675-B08DA		A-7675-C08DA	20-32-3009	A-7675-D08DA
	A-7675-A07DA		A-7675-B07DA		A-7675-C07DA	26-32-3089	A-7675-D07DA
	A-7675-A06DA		A-7675-B06DA	20-32-3000	A-7675-C06DA		A-7675-D06DA
	A-7675-A05DA A-7675-A06DA		A-7675-B05DA A-7675-B06DA	26-32-3068	A-7675-C05DA A-7675-C06DA		A-7675-D05DA A-7675-D06DA
	A-7675-A04DA		A-7675-B04DA		A-7675-C04DA		A-7675-D04DA
	A-7675-A03DA		A-7675-B03DA		A-7675-C03DA		A-7675-D03DA
	A-7675-A02DA		A-7675-B02DA		A-7675-C02DA		A-7675-D02DA
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:
OID TERM.IN CK		VOID TERM.IN CK1		VOID TERM.IN CKT		VOID TERM.IN CKT	
IOLD VOID IN CK		MOLD VOID IN CK		MOLD VOID IN CKT		MOLD VOID IN CKT	
RAMP	NO	RAMP	YES	RAMP	NO	RAMP	YES
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES
TERM. NO	40591-D(502)	TERM. NO	40591-D(502)	TERM. NO	40591-D(502)	TERM. NO	40591-D(502)
HOUSING	7674-AN	HOUSING	7674-BN	HOUSING	7674-CN	HOUSING	7674-DN
	675-ANDA		675-BNDA		75-CNDA		75-DNDA 7674-DN

REVISION:

ECR/ECN INFORMATION:

EC No.: AZ2

SHEET No.

A-76	75-ANJA	A-76	75-BNJA	A-76	75-CNJA	A-76	75-DNJA	
HOUSING	7674-AN	HOUSING	7674-BN	HOUSING	7674-CN	HOUSING	7674-DN	
TERM. NO	40591-J(502)	TERM. NO	40591-J(502)	TERM. NO	40591-J(502)	TERM. NO	40591-J(502)	
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES	
RAMP	NO	RAMP	YES	RAMP	NO	RAMP	YES	
MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	
/OID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	
	A-7675-A02JA		A-7675-B02JA		A-7675-C02JA	26-31-5028	A-7675-D02JA	
	A-7675-A03JA		A-7675-B03JA		A-7675-C03JA	26-31-5038	A-7675-D03JA	
	A-7675-A04JA		A-7675-B04JA	26-32-5048	A-7675-C04JA	26-31-5048	A-7675-D04JA	
	A-7675-A05JA		A-7675-B05JA		A-7675-C05JA	26-31-5058	A-7675-D05JA	
26-32-5067	A-7675-A06JA		A-7675-B06JA	26-32-5068	A-7675-C06JA	26-31-5068	A-7675-D06JA	
	A-7675-A07JA		A-7675-B07JA		A-7675-C07JA		A-7675-D07JA	
	A-7675-A08JA	21-62-2001	A-7675-B08JA		A-7675-C08JA	26-31-5088	A-7675-D08JA	
	A-7675-A09JA		A-7675-B09JA		A-7675-C09JA		A-7675-D09JA	
	A-7675-A10JA		A-7675-B10JA		A-7675-C10JA	26-31-5108	A-7675-D10JA	
	A-7675-A11JA		A-7675-B11JA		A-7675-C11JA		A-7675-D11JA	
	A-7675-A12JA	26-32-5129	A-7675-B12JA		A-7675-C12JA		A-7675-D12JA	
	A-7675-A13JA		A-7675-B13JA		A-7675-C13JA		A-7675-D13JA	
	A-7675-A14JA		A-7675-B14JA		A-7675-C14JA		A-7675-D14JA	
	A-7675-A15JA		A-7675-B15JA		A-7675-C15JA	26-31-5158	A-7675-D15JA	
	A-7675-A16JA		A-7675-B16JA		A-7675-C16JA		A-7675-D16JA	
	A-7675-A17JA		A-7675-B17JA		A-7675-C17JA		A-7675-D17JA	
	A-7675-A18JA		A-7675-B18JA		A-7675-C18JA		A-7675-D18JA	
	A-7675-A19JA		A-7675-B19JA		A-7675-C19JA		A-7675-D19JA	
	A-7675-A20JA		A-7675-B20JA		A-7675-C20JA		A-7675-D20JA	
	A-7675-A21JA		A-7675-B21JA		A-7675-C21JA		A-7675-D21JA	
	A-7675-A22JA		A-7675-B22JA		A-7675-C22JA		A-7675-D22JA	
	A-7675-A23JA		A-7675-B23JA		A-7675-C23JA		A-7675-D23JA	
	A-7675-A24JA		A-7675-B24JA		A-7675-C24JA		A-7675-D24JA	
REVISION:	ECR/ECN INFOR	MATION [.] <u>TIT</u>	<u>LE:</u>	CONNE		BLY	SHEET	
A 70	EC No.: UCP200				.96)/.156 CENTE			
AZ2	<u>DATE:</u> 6/29/200			•	ION DISPLACE		10	
DOCUMENT NUM	BER:	CR	EATED / REVISED B	<u>Y:</u> <u>C</u>	HECKED BY:	AP	PROVED BY:	
	DA-7675-****		ADERR 2006/06/16		CHMIDT 2006/06/19		FSMITH 2006/06/20	

		A-76	75-BNJE	A-76	75-CNJE	A-7675-DNJE		
HOUSING	7674-AN	HOUSING	7674-BN	HOUSING	7674-CN	HOUSING	7674-D	N
FERM. NO	40591-J(565)	TERM. NO	40591-J(565)	TERM. NO	40591-J(565)	TERM. NO	40591-	J(565)
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES	
RAMP	NO	RAMP	YES	RAMP	NO	RAMP	YES	
OLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	
OID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	E	NG NO:
	A-7675-A02JE		A-7675-B02JE		A-7675-C02JE		A-7675	5-D02JE
	A-7675-A03JE		A-7675-B03JE		A-7675-C03JE		A-7675	5-D03JE
	A-7675-A04JE		A-7675-B04JE		A-7675-C04JE		A-7675	5-D04JE
	A-7675-A05JE		A-7675-B05JE		A-7675-C05JE		A-7675	5-D05JE
6-38-5067	A-7675-A06JE	<u> </u>	A-7675-B06JE	26-38-5068	A-7675-C06JE	"	A-7675	5-D06JE
	A-7675-A07JE	<u> </u>	A-7675-B07JE		A-7675-C07JE	"	A-7675	5-D07JE
	A-7675-A08JE		A-7675-B08JE		A-7675-C08JE	<u></u>	A-7675	5-D08JE
	A-7675-A09JE		A-7675-B09JE		A-7675-C09JE		A-7675	5-D09JE
	A-7675-A10JE		A-7675-B10JE		A-7675-C10JE		A-7675	5-D10JE
	A-7675-A11JE		A-7675-B11JE		A-7675-C11JE		A-7675	5-D11JE
	A-7675-A12JE		A-7675-B12JE		A-7675-C12JE		A-7675	5-D12JE
	A-7675-A13JE		A-7675-B13JE		A-7675-C13JE		A-7675	5-D13JE
9-10-5149	A-7675-A14JE		A-7675-B14JE		A-7675-C14JE		A-7675	5-D14JE
	A-7675-A15JE		A-7675-B15JE		A-7675-C15JE		A-7675	5-D15JE
	A-7675-A16JE		A-7675-B16JE		A-7675-C16JE		A-7675	5-D16JE
	A-7675-A17JE		A-7675-B17JE		A-7675-C17JE	-	A-7675	5-D17JE
	A-7675-A18JE		A-7675-B18JE	 	A-7675-C18JE		A-7675	5-D18JE
ALL	ECR/ECN INFOR	06-3024	<u>LE:</u>	KK (3	ECTOR ASSEMBL .96)/.156 CENTER ION DISPLACEME			SHEET No 11
DOCUMENT NUM	DATE: 6/29/20		REATED / REVISED BY:		CHECKED BY:		PROVED	BV
			CATED / NEVIOED DI.	<u> </u>		AFI	NOVED	
SDA-7675-****			ADERR 2006/06/16 LSCHMIDT 2006/06/19 FSMITH 2006/06/20					/06/20

TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.1).DOC

A-76	675-ANJH	A-76	75-BNJH	A-76	75-CNJH	A-76	75-DNJH
IOUSING	7674-AN	HOUSING	7674-BN	HOUSING	7674-CN	HOUSING	7674-DN
TERM. NO	40591-J(555)	TERM. NO	40591-J(555)	TERM. NO	40591-J(555)	TERM. NO	40591-J(555)
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES
RAMP	NO	RAMP	YES	RAMP	NO	RAMP	YES
MOLD VOID IN CK1	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE
/OID TERM.IN CK1	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:
	A-7675-A02JH		A-7675-B02JH		A-7675-C02JH	26-32-9025	A-7675-D02JH
	A-7675-A03JH		A-7675-B03JH		A-7675-C03JH		A-7675-D03JH
	A-7675-A04JH		A-7675-B04JH		A-7675-C04JH		A-7675-D04JH
	A-7675-A05JH		A-7675-B05JH		A-7675-C05JH		A-7675-D05JH
	A-7675-A06JH		A-7675-B06JH		A-7675-C06JH		A-7675-D06JH
	A-7675-A07JH		A-7675-B07JH		A-7675-C07JH		A-7675-D07JH
	A-7675-A08JH		A-7675-B08JH		A-7675-C08JH	26-32-9085	A-7675-D08JH
	A-7675-A09JH		A-7675-B09JH		A-7675-C09JH		A-7675-D09JH
	A-7675-A10JH		A-7675-B10JH		A-7675-C10JH		A-7675-D10JH
	A-7675-A11JH		A-7675-B11JH		A-7675-C11JH		A-7675-D11JH
	A-7675-A12JH		A-7675-B12JH		A-7675-C12JH		A-7675-D12JH
	A-7675-A13JH		A-7675-B13JH		A-7675-C13JH		A-7675-D13JH
	A-7675-A14JH		A-7675-B14JH		A-7675-C14JH		A-7675-D14JH
	A-7675-A15JH		A-7675-B15JH		A-7675-C15JH	26-32-9155	A-7675-D15JH
	A-7675-A16JH		A-7675-B16JH		A-7675-C16JH		A-7675-D16JH
	A-7675-A17JH		A-7675-B17JH		A-7675-C17JH		A-7675-D17JH
	A-7675-A18JH		A-7675-B18JH		A-7675-C18JH		A-7675-D18JH
	A-7675-A19JH		A-7675-B19JH		A-7675-C19JH		A-7675-D19JH
	A-7675-A20JH		A-7675-B20JH		A-7675-C20JH		A-7675-D20JH
	A-7675-A21JH		A-7675-B21JH		A-7675-C21JH		A-7675-D21JH
	A-7675-A22JH		A-7675-B22JH		A-7675-C22JH		A-7675-D22JH
	A-7675-A23JH		A-7675-B23JH		A-7675-C23JH		A-7675-D23JH
	A-7675-A24JH		A-7675-B24JH		A-7675-C24JH		A-7675-D24JH
REVISION:	ECR/ECN INFOR	MATION: <u>TIT</u>	<u>LE:</u>	CONNE		BLY	SHEE
A 70	EC No.: UCP200				.96)/.156 CENTE		A
AZ2	<u>DATE:</u> 6/29/200			•	ION DISPLACE		1
DOCUMENT NUN	IBER:		REATED / REVISED BY	<u>/:</u> <u>C</u>	HECKED BY:	AP	PROVED BY:
S	SDA-7675-****		ADERR 2006/06/16	LSCH	MIDT 2006/06/19	FSMI	TH 2006/06/20

A-7675-ANJC A-7	7675-CNAJ	
-----------------	-----------	--

REVISION: ECR/ECN INFORMATION: AZ2 EC No.: UCP2006-3024 DATE: 6/29/2006	<u>TITLE:</u>	CONNECTOR ASSEMBLY KK (3.96)/.156 CENTER INSULATION DISPLACEMEN	г	SHEET No. 13
DOCUMENT NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPROVED) <u>BY:</u>
SDA-7675-****	ADERR 2006/06/16	LSCHMIDT 2006/06/19	FSMITH 2006	6/06/20

TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.1).DOC

A-7	675-ANL	A-76	75-BNL	A-76	675-CNL	A-7	675-DNL
HOUSING	7674-AN	HOUSING	7674-BN	HOUSING	7674-CN	HOUSING	7674-DN
TERM. NO	40591-L(102)	TERM. NO	40591-L(102)	TERM. NO	40591-L(102)	TERM. NO	40591-L(102)
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES
RAMP	NO	RAMP	YES	RAMP	NO	RAMP	YES
NOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE
/OID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:
09-07-2027	A-7675-A02L	09-06-2027	A-7675-B02L	09-07-2028	A-7675-C02L	09-06-2028	A-7675-D02L
09-07-2037	A-7675-A03L	09-06-2037	A-7675-B03L	09-07-2038	A-7675-C03L	09-06-2038	A-7675-D03L
09-07-2047	A-7675-A04L	09-06-2047	A-7675-B04L	09-07-2048	A-7675-C04L	09-06-2048	A-7675-D04L
09-07-2057	A-7675-A05L	09-06-2057	A-7675-B05L	09-07-2058	A-7675-C05L	09-06-2058	A-7675-D05L
09-07-2067	A-7675-A06L	09-06-2067	A-7675-B06L	09-07-2068	A-7675-C06L	09-06-2068	A-7675-D06L
09-07-2077	A-7675-A07L	09-06-2077	A-7675-B07L	09-07-2078	A-7675-C07L	09-06-2078	A-7675-D07L
09-07-2087	A-7675-A08L	09-06-2087	A-7675-B08L	09-07-2088	A-7675-C08L	09-06-2088	A-7675-D08L
09-07-2097	A-7675-A09L	09-06-2097	A-7675-B09L	09-07-2098	A-7675-C09L	09-06-2098	A-7675-D09L
09-07-2107	A-7675-A10L	09-06-2107	A-7675-B10L	09-07-2108	A-7675-C10L	09-06-2108	A-7675-D10L
09-07-2117	A-7675-A11L	09-06-2117	A-7675-B11L	09-07-2118	A-7675-C11L	09-06-2118	A-7675-D11L
09-07-2127	A-7675-A12L	09-06-2127	A-7675-B12L	09-07-2128	A-7675-C12L	09-06-2128	A-7675-D12L
09-07-2137	A-7675-A13L	09-06-2137	A-7675-B13L	09-07-2138	A-7675-C13L	09-06-2138	A-7675-D13L
09-07-2147	A-7675-A14L	09-06-2147	A-7675-B14L	09-07-2148	A-7675-C14L	09-06-2148	A-7675-D14L
09-07-2157	A-7675-A15L	09-06-2157	A-7675-B15L	09-07-2158	A-7675-C15L	09-06-2158	A-7675-D15L
09-07-2167	A-7675-A16L	09-06-2167	A-7675-B16L	09-07-2168	A-7675-C16L	09-06-2168	A-7675-D16L
09-07-2177	A-7675-A17L	09-06-2177	A-7675-B17L	09-07-2178	A-7675-C17L	09-06-2178	A-7675-D17L
09-07-2187	A-7675-A18L	09-06-2187	A-7675-B18L	09-07-2188	A-7675-C18L	09-06-2188	A-7675-D18L
)9-07-2197	A-7675-A19L	09-06-2197	A-7675-B19L	09-07-2198	A-7675-C19L	09-06-2198	A-7675-D19L
09-07-2207	A-7675-A20L	09-06-2207	A-7675-B20L	09-07-2208	A-7675-C20L	09-06-2208	A-7675-D20L
09-07-2217	A-7675-A21L	09-06-2217	A-7675-B21L	09-07-2218	A-7675-C21L	09-06-2218	A-7675-D21L
09-07-2227	A-7675-A22L	09-06-2227	A-7675-B22L	09-07-2228	A-7675-C22L	09-06-2228	A-7675-D22L
09-07-2237	A-7675-A23L	09-06-2237	A-7675-B23L	09-07-2238	A-7675-C23L	09-06-2238	A-7675-D23L
09-07-2247	A-7675-A24L	09-06-2247	A-7675-B24L	09-07-2248	A-7675-C24L	09-06-2248	A-7675-D24L
REVISION:	ECR/ECN INFOR		LE:	CONNE		RI Y	SHEET
		06-3024			.96)/.156 CENTE		
AZ2	<u>DATE:</u> 6/29/20			•	ION DISPLACE		14
DOCUMENT NUM	BER:	CR	EATED / REVISED B	<u>Y:</u> <u>C</u>	HECKED BY:	AF	PROVED BY:
S	DA-7675-****		ADERR 2006/06/16	16 LSCHMIDT 2006/06/19 FSMITH			ITH 2006/06/20

A-70	675-ANLA	A-76	75-BNLA	A-76	75-CNLA	A-76	75-DNLA
HOUSING	7674-AN	HOUSING	7674-BN	HOUSING	7674-CN	HOUSING	7674-DN
TERM. NO	40591-L(502)	TERM. NO	40591-L(502)	TERM. NO	40591-L(502)	TERM. NO	40591-L(502)
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES
RAMP	NO	RAMP	YES	RAMP	NO	RAMP	YES
NOLD VOID IN CK	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE
OID TERM.IN CK	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:
	A-7675-A02LA		A-7675-B02LA		A-7675-C02LA	26-31-2028	A-7675-D02LA
	A-7675-A03LA		A-7675-B03LA		A-7675-C03LA		A-7675-D03LA
	A-7675-A04LA		A-7675-B04LA		A-7675-C04LA		A-7675-D04LA
	A-7675-A05LA		A-7675-B05LA		A-7675-C05LA		A-7675-D05LA
	A-7675-A06LA		A-7675-B06LA		A-7675-C06LA		A-7675-D06LA
	A-7675-A07LA		A-7675-B07LA		A-7675-C07LA		A-7675-D07LA
	A-7675-A08LA		A-7675-B08LA		A-7675-C08LA		A-7675-D08LA
	A-7675-A09LA		A-7675-B09LA		A-7675-C09LA		A-7675-D09LA
	A-7675-A10LA		A-7675-B10LA		A-7675-C10LA		A-7675-D10LA
	A-7675-A11LA		A-7675-B11LA		A-7675-C11LA		A-7675-D11LA
	A-7675-A12LA		A-7675-B12LA		A-7675-C12LA		A-7675-D12LA
	A-7675-A13LA		A-7675-B13LA		A-7675-C13LA		A-7675-D13LA
	A-7675-A14LA		A-7675-B14LA		A-7675-C14LA	26-31-2148	A-7675-D14LA
	A-7675-A15LA		A-7675-B15LA		A-7675-C15LA		A-7675-D15LA
	A-7675-A16LA		A-7675-B16LA		A-7675-C16LA		A-7675-D16LA
	A-7675-A17LA		A-7675-B17LA		A-7675-C17LA		A-7675-D17LA
	A-7675-A18LA		A-7675-B18LA		A-7675-C18LA		A-7675-D18LA
	A-7675-A19LA		A-7675-B19LA		A-7675-C19LA		A-7675-D19LA
	A-7675-A20LA	26-31-2207	A-7675-B20LA		A-7675-C20LA		A-7675-D20LA
	A-7675-A21LA		A-7675-B21LA		A-7675-C21LA		A-7675-D21LA
	A-7675-A22LA		A-7675-B22LA		A-7675-C22LA		A-7675-D22LA
	A-7675-A23LA		A-7675-B23LA		A-7675-C23LA		A-7675-D23LA
	A-7675-A24LA		A-7675-B24LA		A-7675-C24LA		A-7675-D24LA
REVISION:	ECR/ECN INFOR		<u>LE:</u>	CONNE		BLY	SHEET
A 70	EC No.: UCP200				.96)/.156 CENTE		A F
AZ2	<u>DATE:</u> 6/29/200			•	ION DISPLACE		15
DOCUMENT NUM	IBER:	CF	REATED / REVISED BY	<u>/:</u>	HECKED BY:	AP	PROVED BY:
5	SDA-7675-****		ADERR 2006/06/16	LSCH	MIDT 2006/06/19	FSMI	TH 2006/06/20

A-76	675-ANLD	A-76	75-BNLD	A-76	75-CNLD	A-76	75-DNLD
HOUSING	7674-AN	HOUSING	7674-BN	HOUSING	7674-CN	HOUSING	7674-DN
TERM. NO	40591-L(503)	TERM. NO	40591-L(503)	TERM. NO	40591-L(503)	TERM. NO	40591-L(503)
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES
RAMP	NO	RAMP	YES	RAMP	NO	RAMP	YES
NOLD VOID IN CK	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE
OID TERM.IN CK	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:
	A-7675-A02LD		A-7675-B02LD		A-7675-C02LD		A-7675-D02LD
	A-7675-A03LD		A-7675-B03LD		A-7675-C03LD		A-7675-D03LD
	A-7675-A04LD		A-7675-B04LD		A-7675-C04LD		A-7675-D04LD
	A-7675-A05LD		A-7675-B05LD		A-7675-C05LD	09-06-7055	A-7675-D05LD
	A-7675-A06LD		A-7675-B06LD		A-7675-C06LD		A-7675-D06LD
	A-7675-A07LD		A-7675-B07LD		A-7675-C07LD		A-7675-D07LD
	A-7675-A08LD		A-7675-B08LD	ĺ	A-7675-C08LD		A-7675-D08LD
	A-7675-A09LD		A-7675-B09LD		A-7675-C09LD		A-7675-D09LD
	A-7675-A10LD		A-7675-B10LD		A-7675-C10LD		A-7675-D10LD
	A-7675-A11LD		A-7675-B11LD		A-7675-C11LD		A-7675-D11LD
	A-7675-A12LD		A-7675-B12LD		A-7675-C12LD		A-7675-D12LD
	A-7675-A13LD		A-7675-B13LD		A-7675-C13LD		A-7675-D13LD
	A-7675-A14LD		A-7675-B14LD		A-7675-C14LD		A-7675-D14LD
	A-7675-A15LD		A-7675-B15LD		A-7675-C15LD		A-7675-D15LD
	A-7675-A16LD		A-7675-B16LD		A-7675-C16LD		A-7675-D16LD
	A-7675-A17LD		A-7675-B17LD		A-7675-C17LD		A-7675-D17LD
	A-7675-A18LD		A-7675-B18LD		A-7675-C18LD		A-7675-D18LD
	A-7675-A19LD		A-7675-B19LD		A-7675-C19LD		A-7675-D19LD
	A-7675-A20LD		A-7675-B20LD		A-7675-C20LD		A-7675-D20LD
	A-7675-A21LD		A-7675-B21LD		A-7675-C21LD		A-7675-D21LD
	A-7675-A22LD		A-7675-B22LD		A-7675-C22LD		A-7675-D22LD
	A-7675-A23LD		A-7675-B23LD		A-7675-C23LD		A-7675-D23LD
	A-7675-A24LD		A-7675-B24LD		A-7675-C24LD	09-06-7245	A-7675-D24LD
REVISION:	ECR/ECN INFOR	MATION: <u>TIT</u>	LE:	CONNE		BLY	SHEET
A 70	EC No.: UCP200				.96)/.156 CENTE		4.0
AZ2	<u>DATE:</u> 6/29/200			•	ION DISPLACE		16
DOCUMENT NUM	MBER:	CF	REATED / REVISED B	<u>Y:</u>	HECKED BY:	AP	PROVED BY:
S	SDA-7675-****		ADERR 2006/06/16	LSCH	MIDT 2006/06/19	FSMI	TH 2006/06/20

A-76	675-ANM	A-76	75-BNM	A-76	75-CNM	A-76	75-DNM	
HOUSING	7674-AN	HOUSING	7674-BN	HOUSING	7674-CN	HOUSING	7674-DN	
TERM. NO	40591-M(102)	TERM. NO	40591-M(102)	TERM. NO	40591-M(102)	TERM. NO	40591-M(102)	
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES	
RAMP	NO	RAMP	YES	RAMP	NO	RAMP	YES	
NOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	
OID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	
)9-07-1027	A-7675-A02M	09-06-1027	A-7675-B02M	09-07-1028	A-7675-C02M	09-06-1028	A-7675-D02M	
9-07-1037	A-7675-A03M	09-06-1037	A-7675-B03M	09-07-1038	A-7675-C03M	09-06-1038	A-7675-D03M	
9-07-1047	A-7675-A04M	09-06-1047	A-7675-B04M	09-07-1048	A-7675-C04M	09-06-1048	A-7675-D04M	
09-07-1057	A-7675-A05M	09-06-1057	A-7675-B05M	09-07-1058	A-7675-C05M	09-06-1058	A-7675-D05M	
09-07-1067	A-7675-A06M	09-06-1067	A-7675-B06M	09-07-1068	A-7675-C06M	09-06-1068	A-7675-D06M	
09-07-1077	A-7675-A07M	09-06-1077	A-7675-B07M	09-07-1078	A-7675-C07M	09-06-1078	A-7675-D07M	
9-07-1087	A-7675-A08M	09-06-1087	A-7675-B08M	09-07-1088	A-7675-C08M	09-06-1088	A-7675-D08M	
)9-07-1097	A-7675-A09M	09-06-1097	A-7675-B09M	09-07-1098	A-7675-C09M	09-06-1098	A-7675-D09M	
09-07-1107	A-7675-A10M	09-06-1107	A-7675-B10M	09-07-1108	A-7675-C10M	09-06-1108	A-7675-D10M	
9-07-1117	A-7675-A11M	09-06-1117	A-7675-B11M	09-07-1118	A-7675-C11M	09-06-1118	A-7675-D11M	
)9-07-1127	A-7675-A12M	09-06-1127	A-7675-B12M	09-07-1128	A-7675-C12M	09-06-1128	A-7675-D12M	
9-07-1137	A-7675-A13M	09-06-1137	A-7675-B13M	09-07-1138	A-7675-C13M	09-06-1138	A-7675-D13M	
9-07-1147	A-7675-A14M	09-06-1147	A-7675-B14M	09-07-1148	A-7675-C14M	09-06-1148	A-7675-D14M	
)9-07-1157	A-7675-A15M	09-06-1157	A-7675-B15M	09-07-1158	A-7675-C15M	09-06-1158	A-7675-D15M	
)9-07-1167	A-7675-A16M	09-06-1167	A-7675-B16M	09-07-1168	A-7675-C16M	09-06-1168	A-7675-D16M	
)9-07-1177	A-7675-A17M	09-06-1177	A-7675-B17M	09-07-1178	A-7675-C17M	09-06-1178	A-7675-D17M	
)9-07-1187	A-7675-A18M	09-06-1187	A-7675-B18M	09-07-1188	A-7675-C18M	09-06-1188	A-7675-D18M	
09-07-1197	A-7675-A19M	09-06-1197	A-7675-B19M	09-07-1198	A-7675-C19M	09-06-1198	A-7675-D19M	
09-07-1207	A-7675-A20M	09-06-1207	A-7675-B20M	09-07-1208	A-7675-C20M	09-06-1208	A-7675-D20M	
9-07-1217	A-7675-A21M	09-06-1217	A-7675-B21M	09-07-1218	A-7675-C21M	09-06-1218	A-7675-D21M	
9-07-1227	A-7675-A22M	09-06-1227	A-7675-B22M	09-07-1228	A-7675-C22M	09-06-1228	A-7675-D22M	
)9-07-1237	A-7675-A23M	09-06-1237	A-7675-B23M	09-07-1238	A-7675-C23M	09-06-1238	A-7675-D23M	
09-07-1247	A-7675-A24M	09-06-1247	A-7675-B24M	09-07-1248	A-7675-C24M	09-06-1248	A-7675-D24M	
REVISION:			LE:	CONNE		V	SHEET	
	ECR/ECN INFOR				.96)/.156 CENTE			
AZ2	EC No.: UCP200 DATE: 6/29/20	06-3024 06		•	ION DISPLACEM		17	
DOCUMENT NUM	BER:	CR	EATED / REVISED BY:	<u>C</u>	HECKED BY:	AP	PROVED BY:	
S	DA-7675-****		ADERR 2006/06/16	LSCH	MIDT 2006/06/19	FSMITH 2006/06/20		

A-76	75-ANMA	A-76	75-BNMA	A-767	75-CNMA	A-767	75-DNMA
HOUSING	7674-AN	HOUSING	7674-BN	HOUSING	7674-CN	HOUSING	7674-DN
TERM. NO	40591-M(502)	TERM. NO	40591-M(502)	TERM. NO	40591-M(502)	TERM. NO	40591-M(502)
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES
RAMP	NO	RAMP	YES	RAMP	NO	RAMP	YES
AOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE
OID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:
	A-7675-A02MA		A-7675-B02MA		A-7675-C02MA		A-7675-D02MA
	A-7675-A03MA		A-7675-B03MA		A-7675-C03MA		A-7675-D03MA
	A-7675-A04MA		A-7675-B04MA		A-7675-C04MA		A-7675-D04MA
	A-7675-A05MA		A-7675-B05MA		A-7675-C05MA		A-7675-D05MA
	A-7675-A06MA		A-7675-B06MA		A-7675-C06MA		A-7675-D06MA
	A-7675-A07MA		A-7675-B07MA		A-7675-C07MA	26-32-1074	A-7675-D07MA
	A-7675-A08MA		A-7675-B08MA		A-7675-C08MA	26-32-1084	A-7675-D08MA
	A-7675-A09MA		A-7675-B09MA	09-07-7091	A-7675-C09MA		A-7675-D09MA
	A-7675-A10MA		A-7675-B10MA	26-32-1102	A-7675-C10MA	26-32-1104	A-7675-D10MA
	A-7675-A11MA		A-7675-B11MA		A-7675-C11MA		A-7675-D11MA
	A-7675-A12MA		A-7675-B12MA		A-7675-C12MA	26-32-1124	A-7675-D12MA
	A-7675-A13MA		A-7675-B13MA		A-7675-C13MA		A-7675-D13MA
26-32-1141	A-7675-A14MA	26-32-1143	A-7675-B14MA		A-7675-C14MA		A-7675-D14MA
	A-7675-A15MA	26-32-1153	A-7675-B15MA		A-7675-C15MA		A-7675-D15MA
	A-7675-A16MA		A-7675-B16MA	26-32-1162	A-7675-C16MA		A-7675-D16MA
	A-7675-A17MA		A-7675-B17MA		A-7675-C17MA		A-7675-D17MA
26-32-1181	A-7675-A18MA		A-7675-B18MA	26-32-1182	A-7675-C18MA		A-7675-D18MA
	A-7675-A19MA		A-7675-B19MA		A-7675-C19MA		A-7675-D19MA
26-32-1201	A-7675-A20MA	26-32-1203	A-7675-B20MA		A-7675-C20MA		A-7675-D20MA
	A-7675-A21MA		A-7675-B21MA		A-7675-C21MA		A-7675-D21MA
	A-7675-A22MA		A-7675-B22MA		A-7675-C22MA		A-7675-D22MA
	A-7675-A23MA		A-7675-B23MA		A-7675-C23MA		A-7675-D23MA
	A-7675-A24MA		A-7675-B24MA		A-7675-C24MA		A-7675-D24MA
REVISION:	ECR/ECN INFOR	MATION: <u>TIT</u>	LE:	CONNE	ECTOR ASSEME	BLY	SHEET
A 70	EC No.: UCP200				.96)/.156 CENTE		10
AZ2	<u>DATE:</u> 6/29/200			•	ION DISPLACE		18
DOCUMENT NUM	BER:	CF	REATED / REVISED B	<u>Y:</u> <u>C</u>	HECKED BY:	AP	PROVED BY:
S	DA-7675-****		ADERR 2006/06/16	LSCH	FSMITH 2006/06/20		

A-76	75-ANMH	A-767	75-BNMH	A-767	75-CNMH	A-767	75-DNMH	
HOUSING	7674-AN	HOUSING	7674-BN	HOUSING	7674-CN	HOUSING	7674-DN	
TERM. NO	40591-M(555)	TERM. NO	40591-M(555)	TERM. NO	40591-M(555)	TERM. NO	40591-M(555)	
BACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES	
RAMP	NO	RAMP	YES	RAMP	NO	RAMP	YES	
IOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	
OID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	VOID TERM.IN CKT	NONE	
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	
	A-7675-A02MH		A-7675-B02MH		A-7675-C02MH	26-32-7024	A-7675-D02MH	
	A-7675-A03MH	26-32-7032	A-7675-B03MH		A-7675-C03MH	26-32-7034	A-7675-D03MH	
	A-7675-A04MH		A-7675-B04MH		A-7675-C04MH	26-32-7044	A-7675-D04MH	
	A-7675-A05MH		A-7675-B05MH		A-7675-C05MH	26-32-7054	A-7675-D05MH	
	A-7675-A06MH	26-32-7062	A-7675-B06MH	26-32-7063	A-7675-C06MH	26-32-7064	A-7675-D06MH	
	A-7675-A07MH		A-7675-B07MH		A-7675-C07MH	26-32-7074	A-7675-D07MH	
	A-7675-A08MH	26-32-7082	A-7675-B08MH		A-7675-C08MH	26-32-7084	A-7675-D08MH	
	A-7675-A09MH		A-7675-B09MH		A-7675-C09MH	26-32-7094	A-7675-D09MH	
	A-7675-A10MH		A-7675-B10MH		A-7675-C10MH	26-32-7104	A-7675-D10MH	
	A-7675-A11MH		A-7675-B11MH		A-7675-C11MH	26-32-7114	A-7675-D11MH	
	A-7675-A12MH		A-7675-B12MH		A-7675-C12MH	26-32-7124	A-7675-D12MH	
	A-7675-A13MH		A-7675-B13MH		A-7675-C13MH	26-32-7134	A-7675-D13MH	
	A-7675-A14MH		A-7675-B14MH		A-7675-C14MH	26-32-7144	A-7675-D14MH	
	A-7675-A15MH		A-7675-B15MH		A-7675-C15MH	26-32-7154	A-7675-D15MH	
	A-7675-A16MH		A-7675-B16MH		A-7675-C16MH	26-32-7164	A-7675-D16MH	
	A-7675-A17MH		A-7675-B17MH		A-7675-C17MH	26-32-7174	A-7675-D17MH	
	A-7675-A18MH		A-7675-B18MH		A-7675-C18MH	26-32-7184	A-7675-D18MH	
	A-7675-A19MH		A-7675-B19MH		A-7675-C19MH	26-32-7194	A-7675-D19MH	
	A-7675-A20MH		A-7675-B20MH		A-7675-C20MH	26-32-7204	A-7675-D20MH	
	A-7675-A21MH		A-7675-B21MH		A-7675-C21MH	26-32-7214	A-7675-D21MH	
	A-7675-A22MH		A-7675-B22MH		A-7675-C22MH	26-32-7224	A-7675-D22MH	
	A-7675-A23MH		A-7675-B23MH		A-7675-C23MH	26-32-7234	A-7675-D23MH	
	A-7675-A24MH		A-7675-B24MH		A-7675-C24MH	26-32-7244	A-7675-D24MH	
REVISION:	ECR/ECN INFOR	MATION: <u>TIT</u>	LE:	CONNE	ECTOR ASSEMB	LY	SHEET	
A 70	EC No.: UCP200				.96)/.156 CENTE		10	
AZ2	<u>DATE:</u> 6/29/200			•	ION DISPLACEN		19	
DOCUMENT NUM	IBER:	CF	REATED / REVISED B	<u>Y:</u> <u>C</u>	HECKED BY:	AP	PROVED BY:	
S	DA-7675-****		ADERR 2006/06/16	LSCH	MIDT 2006/06/19	FSMI	FSMITH 2006/06/20	

5	DA-7675-****		ADERR 2006/06/16	LSCHI	MIDT 2006/06/19	FSMITH 2006/06/20		
		CR	REATED / REVISED BY	<u> </u>	HECKED BY:	AP	PROVED BY:	
ALL	ECR/ECN INFOR EC No.: UCP200 DATE: 6/29/20	06-3024 06		KK (3 INSULAT	ECTOR ASSEMBL .96)/.156 CENTER ION DISPLACEMI	ENT	SHEE 2	
		<u> </u>	l			<u> </u>	<u> </u>	
				_				
				_				
6-38-2168	A-7675-C16ME	09-07-5104	A-7675-A10MB	09-09-4115	A-7675-D11MG	09-09-3169	A-7675-C16MB	
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	
DID TERM.IN CKT		VOID TERM.IN CKT		VOID TERM.IN CKT		VOID TERM.IN CKT	1, 16	
LD VOID IN CKT		MOLD VOID IN CKT		MOLD VOID IN CKT		MOLD VOID IN CKT	1, 16	
ACKWALL:	YES NO	BACKWALL:	NO NO	BACKWALL: RAMP	YES YES	BACKWALL: RAMP	YES NO	
RM. NO	40591-M(562)	TERM. NO	40591-M(102)	TERM. NO	40591-M(102)	TERM. NO	40591-M(562)	
DUSING	7674-C16	HOUSING	7674-A10J	HOUSING	7674-D11G	HOUSING	7674-C16AP	
	75-CNME		75-ANMB		75-DNMG		75-CNMB	

SDA-7675-****			ADERR 2006/06/16	LSCH	MIDT 2006/06/19	FSMI	TH 2006/06/20
OCUMENT NUM		CR	EATED / REVISED BY		HECKED BY:	AP	PROVED BY:
ALL	ECR/ECN INFOR EC No.: UCP200 DATE: 6/29/20	06-3024 06		KK (3 INSULAT	ECTOR ASSEMBL .96)/.156 CENTER ION DISPLACEM	R ENT	SHEET N 21
		<u> </u>		<u> </u>		<u> </u>	
						_	
				_		_	
9-09-4062	A-7675-B06MC	26-38-1048	A-7675-C04MC	09-07-5094	A-7675-A09MB	09-09-4081	A-7675-A08MC
DID TERM.IN CKT MATL NO	5, 6 ENG NO:	VOID TERM.IN CKT MATL NO	ENG NO:	VOID TERM.IN CKT MATL NO	1, 9 ENG NO:	VOID TERM.IN CKT MATL NO	1, 8 ENG NO:
OLD VOID IN CKT		MOLD VOID IN CKT		MOLD VOID IN CKT	1,9	MOLD VOID IN CKT	1, 8
AMP	YES	RAMP	NO	RAMP	NO	RAMP	NO
ACKWALL:	NO	BACKWALL:	YES	BACKWALL:	NO	BACKWALL:	NO
RM. NO	40591-M(562)	TERM. NO	40591-M(565)	TERM. NO	40591-M(102)	TERM. NO	40591-M(102)
DUSING	7674-B6E	HOUSING	7674-C4	HOUSING	7674-A9AI	HOUSING	7674-A8AH
A-76	75-BNMC	A-767	75-CNMC	A-767	75-ANMB	A-76	75-ANMC

SDA-7675-****			ADERR 2006/06/16 LSCHMIDT 2006/06/19 F				SMITH 2006/06/20	
OCUMENT NUM			EATED / REVISED BY	<u>:</u> <u>C</u>	HECKED BY:	AP	PROVED BY:	
ALL	ECR/ECN INFOR EC No.: UCP200 DATE: 6/29/20	06-3024 06		KK (3 INSULAT	ECTOR ASSEMBL .96)/.156 CENTER ION DISPLACEM	R ENT	SHEET 1 22	
	· · · · · · · · · · · · · · · · · · ·	<u>॥</u>	1	<u>_U</u>	1	<u> </u>		
				_				
-09-4083	A-7675-A08MD	09-09-4101	A-7675-A10MC	09-09-4074	A-7675-D07MJ	09-09-4075	A-7675-A07MK	
ID TERM.IN CKT MATL NO	2, 7 ENG NO:	VOID TERM.IN CKT MATL NO	1, 10 ENG NO:	VOID TERM.IN CKT MATL NO	3 ENG NO:	VOID TERM.IN CKT MATL NO	1, 4, 5, 6, 7 ENG NO:	
DLD VOID IN CKT	,	MOLD VOID IN CKT		MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	
	NO	RAMP	NO	RAMP	YES	RAMP	YES	
ACKWALL:	NO	BACKWALL:	NO	BACKWALL:	YES	BACKWALL:	YES	
RM. NO	40591-M(102)	TERM. NO	40591-M(102)	TERM. NO	40591-M(102)	TERM. NO	40591-M(102)	
USING	7674-A8BG	HOUSING	7674-A10AJ	HOUSING	7674-D7	HOUSING	7674-D7	
A-76	75-ANMD	A-767	75-ANMC	A-76	75-DNMJ	A-76	75-DNMK	

A-76	675-DNML	A-767	75-DNMM	A-767	75-DNMB		
HOUSING	7674-D7	HOUSING	7674-D7	HOUSING	7674-D3	HOUSING	
Ferm. No	40591-M(102)	TERM. NO	40591-M(102)	TERM. NO	40591-M(102)	TERM. NO	
BACKWALL:	YES	BACKWALL:	YES	BACKWALL:	YES	BACKWALL:	
RAMP	YES	RAMP	YES	RAMP	YES	RAMP	
IOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	NONE	MOLD VOID IN CKT	
OID TERM.IN CKT	1, 2, 3, 4, 5	VOID TERM.IN CKT	3, 4, 5, 6, 7	VOID TERM.IN CKT	1	VOID TERM.IN CKT	
MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:	MATL NO	ENG NO:
)9-09-4076	A-7675-D07ML	09-09-4077	A-7675-D07MM	09-09-4039	A-7675-D03MB		
				-			
REVISION:	ECR/ECN INFOR		<u>LE:</u>	KK (3	ECTOR ASSEMBL .96)/.156 CENTER	2	SHEET N
	DATE: 6/29/200	06		INSULAT	ION DISPLACEM	ENT	23
OCUMENT NUM	IBER:	CF	EATED / REVISED BY:	<u>C</u>	HECKED BY:	APPRO	OVED BY:
S	DA-7675-***		ADERR 2006/06/16	LSCH	MIDT 2006/06/19	FSMITH	2006/06/20

J			ADERR 2006/06/16	LSCHM	IDT 2006/06/19	TEMPLATE FILENAME: PRO	2006/06/20
DOCUMENT NUM	<u>IBER:</u> DA-7675-****		EATED / REVISED BY:		ECKED BY:		<u>VED BY:</u>
AZ2	<u>EC No.:</u> UCP200 DATE: 6/29/200	6-3024 06		KK (3.9 INSULATIO	06)/.156 CENTER ON DISPLACEME	INT	24
REVISION:	ECR/ECN INFOR	MATION: <u>TIT</u>	<u>LE:</u>	CONNEC	CTOR ASSEMBL	Y	SHEET N
/ 00 0111							
MATL NO 9-05-0117	ENG NO: A-7675-A11AB	MATL NO 50-34-8520	A-7675-D02AJ	MATL NO	ENG NO:	MATL NO	ENG NO:
DID TERM.IN CKT		VOID TERM.IN CKT	NONE ENG NO:	VOID TERM.IN CKT			
OLD VOID IN CKT		MOLD VOID IN CKT		MOLD VOID IN CKT		MOLD VOID IN CKT	
AMP	NO	RAMP	YES	RAMP		RAMP	
ACKWALL:	NO	BACKWALL:	YES	BACKWALL:		BACKWALL:	
	40591-A(154)	TERM. NO	40591-A(208)	TERM. NO		TERM. NO	
				HOUSING		HOUSING	
A-76 HOUSING TERM. NO	75-ANAB 7674-AN 40591-A(154)	HOUSING	75-DNAJ 7674-DN 40591-A(208)	HOUSING TERM. NO		HOUSING TERM. NO	