

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
	1	WI126-1	5	55	A801E1	P909
	2	WI126-2	5	55	A801E2	P908
	3	RG174/U	54	15	P910	J3004
	4	RG174/U	54	51	P911	P914
	5					
	6	MWC24(7)SJ 1	13	50	A3001 ⁻¹⁶ -15 shield	P913 ^{-T} -U shield
	7	▲ 2	13	50	A3001 ⁻¹⁸ -17 shield	P913 ^{-V} -W shield
	8	3	13	50	A3001 ⁻²⁰ -19 shield	P913 ^{-X} -Y shield
	9	4	13	50	A3001 ⁻²² -21 shield	P913 ^{-Z} -a shield
	10	5	13	50	A3001 ⁻²⁴ -23 shield	P913 ^{-b} -c shield
	11	6	13	80	A3001 ⁻²⁶ -25 shield	XA707 ⁻² -GND shield
	12	6	80	49	XA707 ⁻² -GND shield	P912 ^{-a} -TRIM shield
	13	6	49	50	P912 ^{-a} -TRIM shield	P913 ⁻ⁿ -p shield
	14	7	13	50	A3001 ⁻²⁸ -27 shield	P913 ^{-e} -f shield
	15	8	13	50	A3001 ⁻³⁰ -29 shield	P913 ^{-g} -h shield
	16	9	13	50	A3001 ⁻³² -31 shield	P913 ⁻ⁱ -j shield
	17	90	13	50	A3001 ⁻³⁴ -33 shield	P913 ^{-k} -TRIM shield
	18	91	14	56	A3002 ⁻¹⁷ -18 shield	P907 ^{-e} -d shield
	19	92	14	83	A3002 ⁻²³ -22 shield	XA705 ⁻¹⁷ -TRIM shield
	20	Y 93	14	83	A3002 ⁻²⁵ -24 shield	XA705 ^{-V} -TRIM shield
	21	MWC24(7)SJ 1	56	49	P907 ^{-Y} -Z shield	P913 ^{-S} -T shield
	22	RG174/U	56	59	P907 ^{-B} -C shield	XA701 ^{-L} -K shield
	23	RG174/U	59	52	XA701 ^{-L} -K shield	P905 ⁻ⁿ -TRIM shield
	24	MWC24(7)SJ 3	56	58	P907 ^{-D} -E shield	XA702 ⁻⁶ -5 shield

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
	25	MWC24(7)SJ 4	56	59	P907 ^{-M} -L shield	XA701 ^{-D} -C shield
	26	5	56	49	P907 ^{-W} -X shield	P912 ^{-J} -K shield
	27	6	83	59	XA705 ^{-J} -TRIM shield	XA701 ^{-E} -C shield
	28	7	83	77	XA705 ⁻²⁰ -TIED TO IT, 30	E716 GND shield
	29	8	83	77	XA705 ^{-S} -TRIM shield	E717 GND shield
	30	92	83	78	XA705 ^{-C} -TIED TO IT 28	TB703 ⁻¹ -2 shield
	31	96	83	82	XA705 ^{-W} -TRIM shield	A4003 ⁻⁹ -13 shield
	32	95	65	84	XA703 ^{-E} -D shield	TB701 ⁻¹ -TRIM shield
	33	94	65	84	XA703 ⁻⁹ -D shield	TB701 ⁻² -TRIM shield
	34	94	65	37	XA703 ⁻⁹ -D shield	E813 GND shield
	35	MWC24(7)SJ 92	85	37	A4002 ⁻² -4 shield	C807 GND shield
	36	MWC24(7)SJ 3	81	76	TB702 ⁻³ -TRIM shield	TB902 ⁻¹ -3 shield
	37	MWC24(7)SJ 6	81	76	TB702 ⁻⁴ -TRIM shield	TB902 ⁻² -3 shield
	38					
	39					
	40	HWC16(13)U92	7	23	L803	CB3002 C-C
	41	HWC22(7)U 93	8	5	CR803 ⊕	A801E3
	42	93	5	25	A801E3	R802
	43	3	25	45	R801	C803
	44	3	45	44	C803	E803
	45	93	44	61	E814	E701
	46	90	8	44	CR803 ⊖	E804
	47	90	44	45	E804	C803
	48	HWC22(7)U 90	45	47	C803	R832

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	✓43	HWC22(7)U90	47	86	R832	A4001-4
✓	✓50	HWC22(7)U2	44	57	E801	P806-K
	51					
	52					
	53					
	54					
✓	✓55	MWC14(13)U0	57	36	P806-A	CR805 ⊖
✓	✓56	MWC14(13)U9	57	36	P806-F	CR805 ⊖
✓	✓57	MWC14(13)U9	57	36	P806-C	CR805 ⊖
✓	✓58	MWC16(15)U90	38	38	XK802-10	XK802-5
✓	✓59	MWC16(15)U9	38	38	XK802-11	XK802-8
✓	✓60	MWC16(19)U9	36	38	T 230 ∅1	XK802-11
✓	✓61	9	36	16	T 230 ∅1	XF3001 REAR
✓	✓62	9	19	43	XF3004 SIDE	T804-1
✓	✓63	9	20	42	XF3005 SIDE	T803 ∅3-0
✓	✓64	9	42	40	T803 ∅3-0	T803 ∅1-LINE
✓	✓65	90	38	20	XK802-10	XF3005-REAR
✓	✓66	90	20	19	XF3005 REAR	XF3004 REAR
✓	✓67	8	36	39	T 230 ∅2	XK802-2
✓	✓68	8	36	17	T 230 ∅2	XF3002 REAR
✓	✓69	8	21	40	XF3006 SIDE	T803 ∅1-0
✓	✓70	8	40	41	T803 ∅1-0	T803 ∅2-LINE
✓	✓71	8	21	43	XF3006 SIDE	T804-5 (LINE)
✓	✓72	MWC16(13)U98	34	21	XK802-3	XF3006 REAR

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	✓73	MWC16(19)U7	36	18	T- 230 φ3	
✓	✓74	↑ 7	36	22	T- 230 φ3	XF3003 REAR
✓	✓75	↓ 7	22	41	XF3007 SIDE	XF3007 REAR
✓	✓76	MWC16(19)U7	41	42	T803 φ2-0	T803 φ2-0
✓	✓77	MWC16(19)U8	39	39	XK802-2	T803 φ3-LINE
✓	✓78	MWC16(19)U98	39	39	XK802-3	XK802-4
✓	✓79	MWC16(19)U9	11	36	CB3001 φ1 LOAD	XK802-5
✓	✓80	MWC18(16)U5	57	46	P906-D	T 380V φ1
✓	✓81	MWC18(16)U6	57	46	P906-E	T803 φ1-20V
✓	✓82	MWC18(16)U7	57	46	P906-F	T803 φ2-20V
✓	83	MWC16(19)U8	11	36	CB3001 φ2 LOAD	T803 φ3-20V
✓	84	MWC16(19)U7	11	36	CB3001 φ3 LOAD	T 380V φ2
✓	✓85	MWC20(7)U9	19	49	XF3004 SIDE	T 380V φ3
✓	✓86	↑ 9	27	6	T801 φ1-230V	P912-h
✓	✓87	8	26	23	T801 φ2-230V	T802-3
✓	✓88	7	28	23	T801 φ3-230V	CB3002A-A
✓	✓89	98	23	6	CB3002A-B	CB3002B-A
✓	✓90	97	23	6	CB3002B-E	T802-1
✓	✓91	2	57	70	P906-F	T802-2
✓	✓92	2	70	75	XDS5003	XDS5003
✓	✓93	2	75	76	XDS5001	XDS5001
✓	✓94	2	76	80	T8902-8	TB902-8
✓	✓95	2	80	83	XA707-1	XA707-1
✓	✓96	MWC20(7)U2	83	88	XA705-U	XA705-U
						P903-P

EQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	✓97	MWC20(7)U2	57	58	P906-F	XA702-10
✓	✓98	↓ 2	58	52	XA702-R	P905-N
✓	✓99	2	52	53	P905-N	P904-E
✓	✓100	2	57	49	P906-Z	P912-R
✓	✓101	↓ 2	57	19	P906-Z	DS3001 ⊕
✓	✓102	MWC20(7)U2	19	14	DS3001 ⊕	A3002-30
	103					
	104	..				
	105					
	106					
	107					
	108					
	109					
✓	✓110	MWC20(7)U9	36	12	T 230 φ1	S3002
✓	✓111	✓ 22 ↑ 9	12	50	XF3008 SIDE	P913-R
✓	✓112	✓ 9	16	57	XF3001 REAR	P906-Q
✓	✓113	✓ 9	19	16	XF3004 SIDE	M3001
✓	✓114	✓ 9	19	2	XF3004 SIDE	M801-1 Lug 1
✓	✓115	✓ 9	49	56	P912-j	P907-K
✓	✓116	✓ 9	49	57	P912-2	P906-L
✓	✓117	✓ 9	49	4	P912-4	A801TB1-4 Lug 4
✓	✓118	✓ 9	31	40	K801 COIL	T803 φ1-230V
✓	✓119	✓ 9	38	60	XK802-7	B801-4
✓	✓120	✓ MWC22(7)U90	12	12	S3002	XF3008 REAR

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	121	✓ MWC22(7)U90	16	87	XF3001 SIDE	J706-A
✓	122	✓ 90	87	88	J706-A	P903-R
✓	123	✓ 90	16	53	XF3001 SIDE	P904-B
✓	124	✓ 90	16	60	XF3001 SIDE	BB01-1
✓	125	✓ 90	49	56	P912-Z	P907-J
✓	126	✓ 90	49	40	P912-3	T803 ϕ 1-210V
✓	127	✓ 90	60	57	BB01-5	P906-S
	128					
✓	129	✓ MWC20(7)U 8	36	12	T 230 ϕ 2	S3002
✓	130	✓ 22(7)U 8	17	4	XF3002 REAR	A801TBI-5 Lay 5
✓	131	✓ 8	21	16	XF3006 SIDE	M3001
✓	132	✓ 8	22	31	M3002	K801 COLL ϕ 1
✓	133	✓ 8	39	39	XK802-4	XK802-6
✓	134	✓ 8	41	49	T803 ϕ 2-230V	P912-Y
✓	135	✓ 8	41	69	T803 ϕ 2-230V	TB904-4
✓	136	✓ 8	69	73	TB904-4	TB903-4
✓	137	✓ 8	49	58	P912-L	XA702-1
✓	138	✓ 8	49	23	P912-Y	CB3002C-A
✓	139	✓ 8	49	57	P912-Y	P906-M
✓	140	✓ 98	12	50	S3002	P913-S
✓	141	✓ 98	17	53	XF3002 SIDE	P904-A
✓	142	✓ 98	17	60	XF3002 SIDE	BB01-2
✓	143	✓ 98	17	87	XF3002 SIDE	XF701 REAR
✓	144	✓ MWC22(7)U 98	87	88	XF701 REAR	P903-T

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	145	✓ MWC22(7)U98	21	2	XF3006 REAR	M801-2 Lug 2
✓	146	✓ 1 98	49	41	P912-Z	T803 ϕ 2-210V
✓	147	✓ 98	49	65	P912-n	XA703-B
✓	148	✓ 98	65	56	XA703-B	P907-L
✓	149	✓ 98	23	31	CB3002C-B	K801 COIL
✓	150	✓ 7	22	57	XF3007 REAR	P906-N
✓	151	✓ 7	42	58	T803 ϕ 3-230V	XA702-8
✓	152	✓ 7	42	65	T803 ϕ 3-230V	XA703-1
✓	153	✓ 97	18	60	XF3003 SIDE	B801-3
✓	154	✓ 97	31	22	K801 COIL ϕ 2	M3002
✓	155	✓ 97	18	88	XF3003 SIDE	P903-S
✓	156	✓ 97	18	53	XF3003 SIDE	P904-C
✓	157	✓ 97	42	56	T803 ϕ 3-210V	P907-J
✓	158	✓ 91	56	65	P907-K	XA703-A
✓	159	✓ 1	57	61	P906-T	C711
✓	160	✓ 4	57	44	P906-J	E802
✓	161	✓ 93	57	1	P906-V	CR807B
✓	162	✓ 3	57	3	P906-H	R809
✓	163	✓ 3	3	1	R809	CR807A
✓	164	✓ 1 2	49	73	P912-K	TB903-3
✓	165	✓ MWC22(7)U92	49	69	P912-m	TB904-3
✓	166	✓ MWC22(7)3	65	67	AX703-10	TB905-1 (TUNE)
✓	167	✓ MWC22(7)4	65	67	AX703-6	TB905-2 (READY)
	168					

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
	169					
	170					
	171					
	172					
	173					
	174					
✓	175	LWC22(7)U 2	14	83	A3002-10	XA705-2
✓	176	✓ ↑ 2	14	69	A3002-10	TB904-13
✓	177	✓ 3	14	83	A3002-11	XA705-5
✓	178	✓ 3	14	69	A3002-11	TB904-11
✓	179	✓ 4	14	57	A3002-12	P906-G
✓	180	✓ 9	36	59	CR805 ⊕	XA701-J
✓	181	✓ 94	46	58	T803 φ1-15V	XA702-D
✓	182	✓ 94	46	58	T803 φ2-15V	XA702-B
✓	183	✓ 93	83	69	XA705-7	TB904-12
✓	184	✓ 0	48	59	GND	XA701-F
✓	185	✓ 0	48	58	GND	XA702-A
✓	186	✓ 0	48	52	GND	P905-B
✓	187	✓ 0	48	52	GND	P905-Z
✓	188	✓ 0	48	53	GND	P904-T
✓	189	✓ 0	48	49	GND	P912-9
✓	190	✓ 0	48	23	GND	CB3002C-D
✓	191	✓ 0	48	32	GND	KB01-AUX N.C.
✓	192	LWC22(7)U 0	32	29	KB01-AUX N.C.	KB01-AUX N.O.

EQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	193	✓ LWC22(7)U 0	48	57	GND	P906-6
✓	194	✓ ↑ 0	66	65	GND	XA703-C
✓	195	✓ 0	66	76	GND	TB902-3
✓	196	✓ 0	66	74	GND	XDS500Z
✓	197	✓ 0	66	72	GND	A5001-R1
✓	198	✓ 0	66	67	GND	TB905-3
✓	199	✓ 0	83	88	GND	P903-N
✓	200	✓ 0	83	86	GND	A4001-2 & 5
✓	201	✓ 0	83	85	GND	A4002-4 & 5
✓	202	✓ 0	83	83	GND	XA705-A
✓	203	✓ 0	83	83	GND	XA705-Z
✓	204	✓ ↓ 0	83	82	GND	A4003-1 & 5
✓	205	✓ LWC22(7)U 0	83	78	GND	TB703-3
✓	206	✓ LWC22(7)U 1	67	56	TB905-1	P907-5
	207	✓ LWC22(7) 2	56	67	P907-6	TB905-2
	208					
	209					
✓	210	✓ LWC24(7)U 5	82	85	A4003-8	A4002-3
✓	211	✓ ↑ 5	85	86	A4002-3	A4001-3
✓	212	✓ 5	86	24	A4001-3	S904-N.C.
✓	213	✓ 5	24	14	S904-N.C.	A3002-32
✓	214	✓ 5	14	9	A3002-32	S907-N.C.
✓	215	✓ ↓ 5	9	23	S907-N.C.	CB3002B-N.C.
✓	216	✓ LWC24(7)U 5	23	2	CB3002B-N.C.	M801-5 Lug 5

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	217	✓ LWC24(7)U 5	24	35	S904-N.C.	S903-N.C.
✓	218	✓ 5	35	34	S903-N.C.	S902-N.C.
✓	219	✓ 5	34	33	S902-N.C.	S901-N.C.
✓	220	✓ 5	82	68	A4003-8	S5008-N.C.
✓	221	✓ 5	68	57	S5008-N.C.	P906-U
✓	222	✓ 5	68	63	S5008-N.C.	S905-N.C.
✓	223	✓ LWC24(7)U 5	63	64	S905-N.C.	S906-N.C.
	224					
✓	225	✓ LWC24(7)U 4	2	9	M801-3 Lug 3	S907-N.O.
✓	226	✓ 4	4	62	A801TBI-2 Lug 2	TB901-1
✓	227	✓ 4	14	74	A3002-33	XDS 5002
✓	228	✓ 4	74	49	XDS 5002	P912-5
✓	229	✓ 4	25	68	S904-N.O.	S5008-C
✓	230	✓ 4	35	34	S903-C	S902-N.O.
✓	231	✓ 4	33	57	S901-C	P906-R
✓	232	✓ 4	75	82	S5001-1 COM	A4003-4
✓	233	✓ 4	63	64	S905-N.O.	S906-C
✓	234	✓ 94	2	4	M801-4 Lug 4	A801TBI-1 Lug 1
✓	235	✓ 94	4	49	A801TBI-1 Lug 1	P912-5
✓	236	✓ 94	14	62	A3002-31	TB901-2
✓	237	✓ 94	49	75	P912-I	S5001-1 NO
✓	238	✓ 94	24	35	S904-C	S903-N.O.
✓	239	✓ 94	34	33	S902-C	S901-N.O.
✓	240	✓ LWC24(7)U 94	68	63	S5008-N.O.	S905-C

SQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
	241	✓ LWC24(7)U94	64	9	S906-N.O.	S907-C
	242					
	243					
	244					
✓	245	✓ LWC24(7)U1	13	50	A3001-2	P913-A
✓	246	✓ ↑ 1	13	52	A3001-2	P905-Y
✓	247	✓ 1	14	83	A3002-9	XA705-F
✓	248	✓ 1	49	57	P912-B	P906-I
✓	249	✓ 1	49	56	P912-r	P907-R
✓	250	✓ 1	53	88	P904-W	P903-E
✓	251	✓ 1	53	57	P904-j	P906-W
✓	252	✓ 1	52	72	P905-P	A5001-1
✓	253	✓ 1	58	73	XA702-14	TB903-5
✓	254	✓ ↓ 1	65	69	XA703-F	TB904-7
✓	255	✓ LWC24(7)U1	83	67	XA705-B	TB905-4
	256	..				
	257					
	258					
	259					
✓	260	✓ LWC24(7)U2	13	50	A3001-3	P913-B
✓	261	✓ ↑ 2	13	52	A3001-3	P905-h
✓	262	✓ ↓ 2	14	82	A3002-35	A4003-6
✓	263	✓ ↓ 2	49	65	P912-F	XA703-L
✓	264	✓ LWC24(7)U2	53	88	P904-X	P903-D

CA 1843

sh 12 of 26

EQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	265	✓ LWC24(7)U2	53	56	P904-Z	P907-A
✓	266	✓ ↑ 2	53	57	P904-K	P906-X
✓	267	✓ ↓ 2	52	72	P905-R	A5001-2
✓	268	✓ LWC24(7)U2	83	67	XA705-9	TB905-5
	269					
	270					
	271					
	272					
	273					
	274					
✓	275	✓ LWC24(7)U3	13	50	A3001-4	P913-C
✓	276	✓ ↑ 3	13	52	A3001-4	P905-K
✓	277	✓ 3	14	49	A3002-34	P912-X
✓	278	✓ 3	49	69	P912-E	TB904-10
✓	279	✓ 3	53	88	P904-Y	P903-C
✓	280	✓ 3	53	57	P904-m	P906-Y
✓	281	✓ 3	52	72	P905-S	A5001-3
✓	282	✓ 3	58	73	XA702-N	TB903-7
✓	283	✓ 3	58	56	XA702-12	P907-F
✓	284	✓ 3	65	69	XA703-H	TB904-8
✓	285	✓ ↓ 3	83	67	XA705-L	TB905-6
✓	286	✓ LWC24(7)U3	83	81	XA705-3	TB702-1
✓	287	✓ LWC24(7)U3	80	79	XA707-4	TB702-1 or 3
✓	288	✓ LWC24(7)U3	70	70	XDS5003	TB904-9 or 10

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
	289					
✓	290	LWC24(7)U4	13	50	A3001-5	P913-D
✓	291	✓ 4	13	52	A3001-5	P905-g
✓	292	✓ 4	49	56	P912-G	P907-h
✓	293	✓ 4	53	88	P904-a	P903-B
✓	294	✓ 4	53	57	P904-h	P906-Z
✓	295	✓ 4	52	72	P905-T	A5001-4
✓	296	✓ 4	58	73	XA702-E	TB903-1
✓	297	✓ 4	65	69	XA703-J	TB904-6
✓	298	LWC24(7)U4	83	67	XA705-K	TB905-7
	299					
	300					
	301					
	302					
	303					
	304					
✓	305	LWC24(7)U5	13	50	A3001-6	P913-E
✓	306	✓ 5	13	52	A3001-6	P905-f
✓	307	✓ 5	14	49	A3002-13	P912-X
✓	308	✓ 5	49	56	P912-L	P907-P
✓	309	✓ 5	53	57	P904-d	P906-a
✓	310	✓ 5	53	59	P904-8	XA701-B
✓	311	✓ 5	52	72	P905-U	A5001-5
✓	312	LWC24(7)U5	52	71	P905-L	S5004-R N.O.

SEQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	313	LWC24(7)U5	58	73	XA702-C	TB903-8
✓	314	LWC24(7)U5	65	69	XA703-K	TB904-1
✓	315	LWC24(7)U5	83	83	XA705-M	A708-2
	316					
	317					
	318					
	319					
✓	320	LWC24(7)U6	13	50	A3001-7	P913-F
✓	321	✓	6	13	A3001-7	P905-e
✓	322	✓	6	14	A3002-14	P912-C
✓	323	✓	6	49	P912-M	P907-Q
✓	324	✓	6	53	P904-R	P906-b
✓	325	✓	6	53	P904-e	P903-Q
✓	326	✓	6	52	P905-V	A5001-6
✓	327	✓	6	52	P905-j	S5004-L N.O.
✓	328	✓	6	53	P904-P	P906-X
✓	329	✓	6	65	XA703-7	TB904-5
✓	330	✓	6	83	XA705-N	TB703-4
✓	331	LWC24(7)U6	83	81	XA705-4	TB702-2
✓	332	LWC24(7)U6	80	79	XA707-6	TB702-2 or 4
	333					
	334					
✓	335	LWC24(7)U7	13	50	A3001-8	P913-H
✓	336	LWC24(7)U7	13	52	A3001-8	P905-d

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	337	✓ LWC24(7)U7	14	49	A3002-15	P912-D
✓	338	✓ ↑ 7	49	56	P912-N	P907-N
✓	339	✓ ↓ 7	53	57	P904-f	P906- <u>C</u>
✓	340	✓ ↓ 7	52	72	P905-W	A5001-7
✓	341	✓ LWC24(7)U7	58	56	XA702-13	P907-G
✓	342	✓ LWC24(7)U7	65	69	XA703-8	TB904-2
	343					
	344					
✓	345	✓ LWC24(7)U8	13	50	A3001-9	P913-J
✓	346	✓ ↑ 8	13	52	A3001-9	P905- <u>C</u>
✓	347	✓ ↓ 8	14	67	A3002-16	TB905-1
✓	348	✓ ↓ 8	53	57	P904-g	P906-d
✓	349	✓ ↓ 8	52	72	P905-m	A5001-8
✓	350	✓ ↓ 8	58	56	XA702-M	P907-H
✓	351	✓ ↓ 8	58	49	XA702-11	P912-P
✓	352	✓ ↓ 8	56	80	P907-m	XA707-8
✓	353	✓ LWC24(7)U8	80	83	XA707-8	XA705-1
	354					
✓	355	✓ LWC24(7)U9	13	50	A3001-10	P913-K
✓	356	✓ ↑ 9	13	52	A3001-10	P905-b
✓	357	✓ ↓ 9	13	83	A3001-40	XA705-22
✓	358	✓ ↓ 9	49	58	P912-Q	XA702-5
✓	359	✓ ↓ 9	53	57	P904-E	P906- <u>S</u>
✓	360	✓ LWC24(7)U9	53	57	P904-h	P906-e

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	361	LWC24(7)U9	52	72	P905-X	A5001-9
	362					
	363					
	364					
✓	365	LWC24(7)U90	13	50	A3001-11	P913-L
✓	366	✓ ↑ 90	13	52	A3001-11	P905-a
✓	367	✓ 90	14	76	A3002-19	TB902-4
✓	368	✓ 90	76	49	TE902-4	P912-H
✓	369	✓ 90	14	75	A3002-36	S5001-2 COM
✓	370	✓ 90	53	57	P904-L	P906-f
✓	371	✓ 90	52	72	P905-M	A5001-10
✓	372	✓ 90	52	57	P905-8	P906-r
✓	373	LWC24(7)U90	65	56	XA703-3	P907-S
	374					
	375					
	376					
	377					
	378					
	379	..				
✓	380	LWC24(7)U91	13	50	A3001-12	P913-M
✓	381	✓ ↑ 91	14	83	A3002-1	XA705-16
✓	382	✓ 91	14	49	A3002-21	P912-V
✓	383	✓ ↓ 91	14	56	A3002-21	P907-T
✓	384	LWC24(7)U91	14	82	A3002-37	A4003-3

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	385	✓ LWC24(7)U91	49	78	P912-U	TB703-7
✓	386	✓ ↑ 91	78	83	TB703-7	XA705-B
✓	387	✓ 91	53	88	P904-D	P903-G
✓	388	✓ 91	52	57	P905-C	P906-g
✓	389	✓ ↓ 91	52	57	P905-P	P906-Y
✓	390	✓ LWC24(7)U91	58	73	XA702-D	TB903-6
	391					
	392					
	393					
	394					
✓	395	✓ LWC24(7)U92	13	50	A3001-13	P913-N
✓	396	✓ ↑ 92	14	83	A3002-2	XA705-15
✓	397	✓ 92	14	82	A3002-38	A4003-2
✓	398	✓ 92	49	76	P912-V	TB902-5
✓	399	✓ 92	53	88	P904-H	P903-M
✓	400	✓ 92	52	57	P905-D	P906-h
✓	401	✓ 92	57	29	P906-U	KB01-AUX N.O.
✓	402	✓ 92	29	69	KB01-AUX N.O.	TB904-9
✓	403	✓ 92	69	75	TB904-9	XDS5001
✓	404	✓ ↓ 92	32	19	KB01-AUX N.C.	S3001
✓	405	✓ LWC24(7)U92	58	56	XA702-K	P907-U
	406					
	407					
	408					

CA 1843

sh 18 of 26

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
	409					
✓	410	LWC24(7)U93	13	50	A3001-14	P913-P
✓	411	93	14	83	A3002-3	XA705-14
✓	412	93	14	82	A3002-39	A4003-12
✓	413	93	53	88	P904-J	P903-L
✓	414	93	52	57	P905-E	P906-j
✓	415	93	49	83	P912-b	XA705-D
✓	416	LWC24(7)U93	58	56	XA702-F	P907-V
	417					
	418					
	419					
✓	420	LWC24(7)U94	13	50	A3001-35	P913-d
✓	421	94	14	83	A3002-4	XA705-P
✓	422	94	14	82	A3002-40	A4003-11
✓	423	94	82	75	A4003-11	S5001-2 N.C.
✓	424	94	49	78	P912-E	TB703-8
✓	425	94	78	83	TB703-B	XA705-18
✓	426	94	53	88	P904-K	P903-K
✓	427	94	52	57	P905-F	P906-k
✓	428	94	52	57	P905-L	P906-w
✓	429	94	58	73	XA702-B	TB903-2
✓	430	LWC24(7)U94	83	69	XA705-E	TB904-14
	431					
	432					

CA-1843

sh 19 of 26

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
	433					
	434					
✓	435	LWC24(7)U95	13	50	A3001-36	P913-8
✓	436	✓ 95	14	83	A3002-5	XA705-6
✓	437	✓ 95	49	67	P912-d	TB905-2
✓	438	✓ 95	53	88	P904-L	P903-J
✓	439	✓ 95	52	57	P905-H	P906-L
✓	440	✓ 95	57	23	P906-V	CB3002B-COM
✓	441	✓ 95	23	75	CB3002B-COM	S5001-2 N.O.
✓	442	✓ 95	75	82	S5001-2 N.O.	A4003-10
✓	443	✓ 95	82	85	A4003-10	A4002-1
✓	444	✓ 95	85	86	A4002-1	A4001-1
✓	445	✓ 95	83	56	XA705-19	P907-E
✓	446	✓ 95	83	78	XA705-13	TB703-5
✓	447	✓ LWC24(7)U95	83	84	XA705-H	TB701-1
	448					
	449					
	450					
	451					
	452					
	453					
	454					
✓	455	✓ LWC24(7)U96	13	49	A3001-1	P912-A
✓	456	✓ LWC24(7)U96	49	50	P912-A	P913-m

CA1843

sh 20 of 26

SQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	457	✓ LWC24(7)U96	13	57	A3001-37	P906-2
✓	458	✓ 96	14	83	A3002-6	XA705-10
✓	459	✓ 96	53	88	P904-N	P903-H
✓	460	✓ 96	52	57	P905-J	P906-m
✓	461	✓ 96	58	65	XA702-P	XA703-5
✓	462	✓ 96	65	76	XA703-5	TB902-6
✓	463	✓ LWC24(7)U96	76	49	TB902-6	P912-e
	464					
	465					
	466					
	467					
	468					
	469					
✓	470	✓ LWC24(7)U97	13	57	A3001-38	P906-3
✓	471	✓ 97	14	83	A3002-7	XA705-11
✓	472	✓ 97	49	71	P912-f	S5004-WIPER
✓	473	✓ 97	53	88	P904-S	P903-A
✓	474	✓ LWC24(7)U97	52	57	P905-K	P906-n
	475					
	476					
	477					
	478					
	479					
✓	480	✓ LWC24(7)U98	13	57	A3001-39	P906-4

EQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	481	LWC24(7)U98	14	83	A3002-8	XA705-12
✓	482	LWC24(7)U98	53	88	P904-V	P903-F
✓	483	LWC24(7)U98	52	57	P905-A	P906-P
	484					
	485					
	486					
	487					
	488	LWC26(7)U0			WIRE, ELEC, INS	
	489					
	490	PX100-1-106			INS, SLVG, BLK	
	491	PX100-1-208			↑	
	492	PX100-1-263				
	493	PX100-1-330				
	494	PX100-1-438				
	495	PX100-1-500				
	496	PX100-1-625				
	497	PX100-1-750				
	498	PX100-1-875				
	499	PX100-1-1000			↓	
	500	PX100-1-1500			INS, SLVG, BLK	
	501					
	502	PX104-1-034			INS, SLVG	
	503	PX830-12-1			INS, SLVG, SHRINK	
	504	PX830-8-1			INS, SLVG, SHRINK	

CA1843

sh 22 of 26

ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
		FROM	TO	FROM	TO
505	JJ172	15		CONN, RECP, BNC	J3004
506	JJ287-20	59,65		CONN, RECP, FML, PC	XA701, XA703
507	JJ293-15DFE	58		CONN, RECP, ELEC, PC	XA702
508	JJ319-22DFE	83		CONN, RECP, ELEC, PC	XA705
509	MS3106B18-16P	55		CONN, PL, ML 1/c	P908
510	MS3106B18-16S	55		CONN, PL, FML 1/c	P909
511	MS3106B24-28S	88		CONN, PL, FML 24/c	P903
512	MS3106B32-414P	56		CONN, PL, ML 52/c	P907
513	MS3106B32-414S	57		CONN, PL, FML 52/c	P906
514	MS3108B32-414S	49		CONN, PL, FML 52/c	P912
515	PL212-9	52		CONN, PL, ML 37/c	P905
516	PL212-10	53,50		CONN, PL, FML 37/c	P904, P913
517	PL244-1	54, 54, 51		CONN, PL, BNC	P910, P911, P914
518	MS3057-10	55,55		CLP, CBL, EL CONN	
519	MS3057-16	88		CLP, CBL, EL CONN	
520	MS3057-20	49,56, 57		CLP, CBL, EL CONN	
521	MS3420-20A	49,56, 57		BUSH, RUB.	
522	MS3420-16A	49,56, 57, 88		BUSH, RUB	
523	MS3420-12A	50,53,53,56, 88		BUSH, RUB	
524	MS3420-10A	55,55		BUSH, RUB	
525	MS3420-8A	88		BUSH, RUB	
526	MS3420-6A	55,55		BUSH, RUB	
527					
528					

CA 1843

Sh 23 of 26

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
2	529	TM105-5AR	2,4		TERM STRIP, FNG	E901, E902
2	530	CU102-1	2,4		CLP, NYLON	
2	531	SCBP0632BN7	2,4		SCR, MACH	
2	532	FW06HEN	2,4		WASH, FLAT	
2	533	LWEO6MRN	2,4		WASH, LK, EXT	
2	534	NTH0632BN8	2,4		NUT, PLN, H.H.	
	535					
03	536	TE120-2			TERM LUG, SPADE	
3	537	TE141-3	48, 66	83	TERM LUG	
3	538	TE155-32970	11		TERM LUG $\frac{1}{4}$	(HW)
2	539	TE155-34171	5		TERM LUG $\frac{1}{4}$	(HW)
3	540	TE155-32969	40, 41, 42		TERM LUG #10	
1	541	TE155-32967	36		TERM LUG #6	
5	542	TE156-32953	10, 26	27, 28	TERM LUG $\frac{1}{4}$	(HW)
2	543	TE156-34150	5		TERM LUG $\frac{1}{4}$	(HW)
9	544	TE156-32952			TERM LUG #10	(HW)
0	545	TE156-34149			TERM LUG #10	(HW)
3	546	TE156-32945	6		TERM LUG #6	(HW)
1	547	TE159-32958	36		TERM LUG #6	
	548	TE155-34170	6			
	549					
	550					
	551					
	552					

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
	553	BS100				SOLDER, TIN ALLOY
	554	CD101-1HW				CORD, NYLON, LMC
	555	TA100-1				TAPE, ELEC
	556	CU142-2				STRAP, ELEC
	557	CU142-10				STRAP, ELEC
	558	WL100-7				WIRE, ELEC, FWD
	559	LA101				BNY MKK, CEL
	560					
	561					
	562					
	563					
	564					
✓4	565	LA107-9-1	40,41	42,43		SLV MKK, CEL 1
✓2	566	1 -2	40,41			2
✓2	567	-3	41,42			3
✓3	568	-210V	40,41	42		210V
✓7	569	-230V	26,27,28	40,41,42		230V
✓1	570	-FWD	77			FWD
✓1	571	-J1005	54			J1005
✓1	572	-J1006	54			J1006
✓1	573	-J2003	51			J2003
✓1	574	-J3004	15			J3004
✓4	575	1 -LINE	40,41	42,43		LINE
✓1	576	LA107-9-P910	54			SLV MKK, CEL P910

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
/1	577	LA107-9-P911	54		SLV, MKR, CEL	P911
/1	578	LA107-9-P914	51			P914
/1	579	LA107-9-REFL	77			REFL
/3	580	LA107-11-0	40, 41, 42			0
/1	581	↑ -A801TB1	4			A801TB1
/1	582	-E801	44			E801
/1	583	-E802	44			E802
/1	584	-E803	44			E803
/1	585	-E804	44			E804
/1	586	-E814	44			E814
/1	587	-E901	2			E901
/1	588	-E902	4			E902
/1	589	-M801	2			M801
/1	590	-S901	33			S901
/1	591	-S902	34			S902
/1	592	-S903	35			S903
/1	593	-S904	24			S904
/1	594	-S905	63			S905
/1	595	↓ -S906	64			S906
/1	596	LA107-11-S907	9			S907
/1	597	LA107-11-S5008	68			S5008
/1	598	LA107-13-B801	60			B801
/1	599	LA107-13-J1003	55			J1003
/1	600	LA107-13-J1004	55		SLV, MKR, CEL	J1004

CA 1843

sl. 26 of 26

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
✓	601	LA107-13- P908	55		SLV, MKF, CBL	P908
✓	602	↑ - P909	55			P909
✓	603	↑ -TB902	76			TB902
✓	604	↑ -TB903	73			TB903
✓	605	↑ -TB904	69			TB904
✓	606	↑ -TB905	67			TB905
✓	607	LA107-13-XA701	59			XA701
✓	608	LA107-15-A706J2	88			A706J2
✓	609	↑ -J704	88			J704
✓	610	↑ -P903	88			P903
✓	611	LA107-15-XA703	65			XA703
✓	612	LA107-17-A704A1J1	52			A704A1J1
✓	613	↑ -A704A1J2	53			A704A1J2
✓	614	✓ -J1002	56			J1002
✓	615	✓ -J2002	50			J2002
✓	616	-P904	53			P904
✓	617	-P905	52			P905
✓	618	.. -P907	56			P907
✓	619	↑ -P913	50			P913
✓	620	LA107-17-XA702	58			XA702
✓	621	LA107-19-J1001	57			J1001
✓	622	↑ -J2001	49			J2001
✓	623	↑ -P906	57			P906
✓	624	LA107-19-P912	49		SLY	P912