



IECEX Certificate of Conformity

Certificate No.: **IECEX SIM 06.0012X**

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Entity parameters:

U_m = 250 V

Barrier Model	Pol.	Config	Entity Parameters								
			U _o (V)	I _o (mA)	P _o (W)	GROUP I			GROUP IIC		
						Co (μF)	Lo (mH)	L/R (μH/Ω)	Co (μF)	Lo (mH)	L/R (μH/Ω)
Z705	+	A1	5	504	0.621	6500	1.8	730	100	0.11	57
Z710	+	A1	10	195	0.466	72	11.6	970	3	0.83	75
Z710.CL	+	A1	10	195	0.466	72	11.6	970	3	0.83	75
Z713	+	A1	15.75	723	2.847	12.1	0.9	163	0.478	0.03	8.7
Z715	+	A1	15	150	0.551	17	16	810	0.62	1.0	64
Z715.CL	+	A1	15	150	0.551	17	16	810	0.62	1.0	64
Z715.1k	+	A1	15	15	0.055	17	1000	1020	0.62	129	590
Z722	+	A1	22	150	0.823	5.4	16	540	0.165	1	43
Z722.CL	+	A1	22	150	0.823	5.4	16	540	0.165	1	43
Z728	+	A1	28	94	0.651	3.2	43	690	0.083	3.5	54
Z728.CL	+	A1	28	94	0.651	3.2	43	690	0.083	3.5	54
Z728.H	+	A1	28	119	0.833	3.2	28	531	0.083	2.3	42
Z805	-	A1	5	504	0.621	6500	1.8	730	100	0.11	57
Z810	-	A1	10	195	0.466	72	11.6	970	3	0.83	75
Z810.CL	-	A1	10	195	0.466	72	11.6	970	3	0.83	75
Z813	-	A1	15.75	723	2.847	12.1	0.9	163	0.478	0.03	8.7
Z815	-	A1	15	150	0.551	17	16	810	0.62	1.0	64
Z815.CL	-	A1	15	150	0.551	17	16	810	0.62	1.0	64
Z815.1k	-	A1	15	15	0.055	17	1000	1020	0.62	129	590
Z822	-	A1	22	150	0.823	5.4	16	540	0.165	1	43
Z822.CL	-	A1	22	150	0.823	5.4	16	540	0.165	1	43
Z828	-	A1	28	94	0.651	3.2	43	690	0.083	3.5	54

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Barrier Model	Pol.	Config	Entity Parameters								
			U _o (V)	I _o (mA)	P _o (W)	GROUP I			GROUP IIC		
						Co (μF)	Lo (mH)	L/R (μH/Ω)	Co (μF)	Lo (mH)	L/R (μH/Ω)
Z828.CL	-	A1	28	94	0.651	3.2	43	690	0.083	3.5	54
Z828.H	-	A1	28	119	0.833	3.2	28	531	0.083	2.3	42
Z905	ac	A1	5.3	540	0.715	6500	1.8	652	69	0.102	49
Z910	ac	A1	10.4	211	0.545	52.2	10.3	856	2.52	0.7	65
Z915	ac	A1	15.9	162	0.645	11.9	13.6	723	0.466	0.5	55
Z915.1k	ac	A1	15.9	16	0.064	11.9	1000	1020	0.466	120	510
Z928	ac	A1	28	94	0.651	3.2	43	690	0.083	3.5	54
Z755	+	A1	5	504	0.621	6500	1.8	730	100	0.102	57
	+	A2	5	504	0.621	6500	1.8	730	100	0.102	57
		B	5	1008	1.243	6500	0.62	360	100	0.023	23
		C	6.2	313	0.48	4840	2.07	972	34	0.102	74
Z757	+	A1	7.2	729	1.3	2706	0.8	330	12	0.046	25
	+	A2	7.2	729	1.3	2706	0.8	330	12	0.046	25
		B	7.2	1458	2.601	2706	0.313	160	12	0.016	9.5
		C	8.4	426	0.887	730	2.6	526	6.8	0.15	40
Z764	+	A1	12	12	0.034	34	1000	1020	1.6	230	910
	+	A2	12	12	0.034	34	1000	1020	1.6	230	910
		B	12	24	0.068	34	700	2040	1.6	60	310
		C	13	6.5	0.021	25.8	1000	510	1.06	800	510
Z765	+	A1	15	150	0.551	17	16	810	0.62	1	64
	+	A2	15	150	0.551	17	16	810	0.62	1	64
		B	15	300	1.102	17	5	420	0.62	0.32	19
		C	16	81	0.322	11.9	52	1420	0.466	4.3	110

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Barrier Model	Pol.	Config	Entity Parameters								
			U _o (V)	I _o (mA)	P _o (W)	GROUP I			GROUP IIC		
						Co (μF)	Lo (mH)	L/R (μH/Ω)	Co (μF)	Lo (mH)	L/R (μH/Ω)
Z772	+	A1	22	150	0.823	5.4	16	550	0.165	1	43
	+	A2	22	150	0.823	5.4	16	550	0.165	1	43
		B	22	300	1.646	5.4	5	280	Not permitted in IIC		
		C	24.4	83	0.506	4.8	52	910	0.119	4.3	70
Z778	+	A1	28	47	0.323	3.2	201	1380	0.082	15	103
	+	A2	28	47	0.323	3.2	201	1380	0.082	15	103
		B	28	93	0.645	3.2	43	690	0.082	3.5	35
		C	30.4	25	0.19	2.8	618	820	0.064	53	180
Z779	+	A1	28	94	0.651	3.2	43	690	0.082	3.5	53
	+	A2	28	94	0.651	3.2	43	690	0.082	3.5	53
		B	28	187	1.303	3.2	12	350	Not permitted in IIC		
		C	30.4	51	0.384	2.8	155	1215	0.064	13	92
Z779.H	+	A1	28	119	0.833	3.2	28	531	0.082	2.3	42
	+	A2	28	119	0.833	3.2	28	531	0.082	2.3	42
		B	28	238	1.667	3.2	7.5	280	Not permitted in IIC		
		C	30.4	65	0.491	2.8	102	892	0.064	8.4	68
Z786	+	A1	28	*	*	3.2	*	*	0.082	*	*
	+	A2	28	*	*	3.2	*	*	0.082	*	*
		B	28	*	*	3.2	*	*	0.082	*	*
		C	30.4	*	*	2.8	*	*	0.064	*	*
Z787	+	A1	28	94	0.651	3.2	43	690	0.082	3.5	53
	+	A2	28	*	*	3.2	*	*	0.082	*	*
		B	28	94	0.651	3.2	43	690	0.082	3.5	53
		C	30.4	94	0.716	2.8	38	635	0.064	3.1	49

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Barrier Model	Pol.	Config	Entity Parameters								
			U _o (V)	I _o (mA)	P _o (W)	GROUP I			GROUP IIC		
						Co (μF)	Lo (mH)	L/R (μH/Ω)	Co (μF)	Lo (mH)	L/R (μH/Ω)
Z787.H	+	A1	28	119	0.833	3.2	28	531	0.082	2.3	42
	+	A2	28	*	*	3.2	*	*	0.082	*	*
		B	28	119	0.833	3.2	28	531	0.082	2.3	42
		C	30.4	122	0.925	2.7	26	504	Not permitted in IIC		
Z788	+	A1	28	94	0.651	3.2	43	690	0.082	3.5	53
	+	A2	10	195	0.466	72	11.6	970	3	0.83	75
		B	28	290	0.874	3.2	5.3	520	0.082	0.35	25
		C	29.2	83	0.609	3.0	52	765	0.073	4.3	58
Z788.R	+	A1	28	94	0.651	3.2	43	690	0.082	3.5	53
	+	A2	10	195	0.466	72	11.6	970	3	0.83	75
		B	28	290	0.874	3.2	5.3	520	0.082	0.35	25
		C	29.2	83	0.609	3.0	52	765	0.073	4.3	58
Z788.H	+	A1	28	119	0.833	3.2	28	531	0.082	2.3	42
	+	A2	10	200	0.466	72	11.5	918	3	0.83	75
		B	28	319	1	3.2	4.4	431	0.082	0.305	35
		C	29.2	103	0.75	3.0	33	580	0.073	2.8	45
Z788.R.H	+	A1	28	119	0.833	3.2	28	531	0.082	2.3	42
	+	A2	10	200	0.466	72	11.5	918	3	0.83	75
		B	28	319	1	3.2	4.4	431	0.082	0.305	35
		C	29.2	103	0.75	3.0	33	580	0.073	2.8	45
Z796	+	A1	26.6	85	0.564	3.8	52	790	0.094	4.3	60
	+	A2	20.5	51	0.258	6.5	155	1720	0.202	13	132
		B	26.6	136	0.809	4	21	560	0.094	1.4	30
		C	28.3	40	0.268	3.2	270	1380	0.084	22.6	119

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Barrier Model	Pol.	Config	Entity Parameters								
			U _o (V)	I _o (mA)	P _o (W)	GROUP I			GROUP IIC		
						Co (μF)	Lo (mH)	L/R (μH/Ω)	Co (μF)	Lo (mH)	L/R (μH/Ω)
Z855	-	A1	5	504	0.621	6500	1.8	730	100	0.102	57
	-	A2	5	504	0.621	6500	1.8	730	100	0.102	57
		B	5	1008	1.243	6500	0.62	360	100	0.023	23
		C	6.2	313	0.48	4840	2.07	972	34	0.102	74
Z857	-	A1	7.2	729	1.3	2706	0.8	330	12	0.046	25
	-	A2	7.2	729	1.3	2706	0.8	330	12	0.046	25
		B	7.2	1458	2.601	2706	0.313	160	12	0.016	9.5
		C	8.4	426	0.887	730	2.6	526	6.8	0.15	40
Z864	-	A1	12	12	0.034	34	1000	1020	1.6	230	910
	-	A2	12	12	0.034	34	1000	1020	1.6	230	910
		B	12	24	0.068	34	700	2040	1.6	60	310
		C	13	6.5	0.021	25.8	1000	510	1.06	800	510
Z865	-	A1	15	150	0.551	17	16	810	0.62	1	64
	-	A2	15	150	0.551	17	16	810	0.62	1	64
		B	15	300	1.102	17	5	420	0.62	0.32	19
		C	16	81	0.322	11.9	52	1420	0.466	4.3	110
Z872	-	A1	22	150	0.823	5.4	16	550	0.165	1	43
	-	A2	22	150	0.823	5.4	16	550	0.165	1	43
		B	22	300	1.646	5.4	5	280	Not permitted in IIC		
		C	24.4	83	0.506	4.8	52	910	0.119	4.3	70

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Barrier Model	Pol.	Config	Entity Parameters								
			U _o (V)	I _o (mA)	P _o (W)	GROUP I			GROUP IIC		
						Co (μF)	Lo (mH)	L/R (μH/Ω)	Co (μF)	Lo (mH)	L/R (μH/Ω)
Z878	-	A1	28	47	0.323	3.2	201	1380	0.082	15	103
	-	A2	28	47	0.323	3.2	201	1380	0.082	15	103
		B	28	93	0.645	3.2	43	690	0.082	3.5	35
		C	30.4	25	0.19	2.8	618	820	0.064	53	180
Z879	-	A1	28	94	0.651	3.2	43	690	0.082	3.5	53
	-	A2	28	94	0.651	3.2	43	690	0.082	3.5	53
		B	28	187	1.303	3.2	12	350	Not permitted in IIC		
		C	30.4	51	0.384	2.8	155	1215	0.064	13	92
Z879.H	-	A1	28	119	0.833	3.2	28	531	0.082	2.3	42
	-	A2	28	119	0.833	3.2	28	531	0.082	2.3	42
		B	28	238	1.667	3.2	7.5	280	Not permitted in IIC		
		C	30.4	65	0.491	2.8	102	892	0.064	8.4	68
Z886	-	A1	28	*	*	3.2	*	*	0.082	*	*
	-	A2	28	*	*	3.2	*	*	0.082	*	*
		B	28	*	*	3.2	*	*	0.082	*	*
		C	30.4	*	*	2.8	*	*	0.064	*	*
Z887	-	A1	28	94	0.651	3.2	43	690	0.082	3.5	53
	-	A2	28	*	*	3.2	*	*	0.082	*	*
		B	28	94	0.651	3.2	43	690	0.082	3.5	53
		C	30.4	94	0.716	2.8	38	635	0.064	3.1	49
Z887.H	-	A1	28	119	0.833	3.2	28	531	0.082	2.3	42
	-	A2	28	*	*	3.2	*	*	0.082	*	*
		B	28	119	0.833	3.2	28	531	0.082	2.3	42
		C	30.4	122	0.925	2.7	26	504	Not permitted in IIC		

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Barrier Model	Pol.	Config	Entity Parameters								
			U _o (V)	I _o (mA)	P _o (W)	GROUP I			GROUP IIC		
						Co (μF)	Lo (mH)	L/R (μH/Ω)	Co (μF)	Lo (mH)	L/R (μH/Ω)
Z888	-	A1	28	94	0.651	3.2	43	690	0.082	3.5	53
	-	A2	10	195	0.466	72	11.6	970	3	0.83	75
		B	28	290	0.874	3.2	5.3	520	0.082	0.35	25
		C	29.2	83	0.609	3.0	52	765	0.073	4.3	58
Z888.R	-	A1	28	94	0.651	3.2	43	690	0.082	3.5	53
	-	A2	10	195	0.466	72	11.6	970	3	0.83	75
		B	28	290	0.874	3.2	5.3	520	0.082	0.35	25
		C	29.2	83	0.609	3.0	52	765	0.073	4.3	58
Z888.H	-	A1	28	119	0.833	3.2	28	531	0.082	2.3	42
	-	A2	10	200	0.466	72	11.5	918	3	0.83	75
		B	28	319	1	3.2	4.4	431	0.082	0.305	35
		C	29.2	103	0.75	3.0	33	580	0.073	2.8	45
Z888.R.H	-	A1	28	119	0.833	3.2	28	531	0.082	2.3	42
	-	A2	10	200	0.466	72	11.5	918	3	0.83	75
		B	28	319	1	3.2	4.4	431	0.082	0.305	35
		C	29.2	103	0.75	3.0	33	580	0.073	2.8	45
Z896	-	A1	26.6	85	0.564	3.8	52	790	0.094	4.3	60
	-	A2	20.5	51	0.258	6.5	155	1720	0.202	13	132
		B	26.6	136	0.809	4	21	560	0.094	1.4	30
		C	28.3	40	0.268	3.2	270	1380	0.084	22.6	119
Z922	+	A1	11	218	0.599	44.3	9.2	750	1.97	0.63	59
	-	A2	11	218	0.599	44.3	9.2	750	1.97	0.63	59
		B	11	436	1.198	44.3	2.63	389	1.97	0.143	29
		C	22	218	1.198	5.4	9.2	370	0.165	0.4	29

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Barrier Model	Pol.	Config	Entity Parameters								
			U _o (V)	I _o (mA)	P _o (W)	GROUP I			GROUP IIC		
						Co (μF)	Lo (mH)	L/R (μH/Ω)	Co (μF)	Lo (mH)	L/R (μH/Ω)
Z955	ac	A1	5.3	540	0.715	6500	1.8	652	69	0.102	49
	ac	A2	5.3	540	0.715	6500	1.8	652	69	0.102	49
		B	5.3	1081	1.43	6500	0.57	326	69	0.021	21
		C	10.6	540	1.43	48.3	1.8	326	2.32	0.102	24
Z960	ac	A1	10.4	211	0.545	52.2	2.07	856	2.52	0.102	65
	ac	A2	10.4	211	0.545	52.2	2.07	856	2.52	0.102	65
		B	10.4	422	1.09	52.2	2.6	428	2.52	0.15	28
		C	10.4	105	0.272	52.2	33	1713	2.52	2.8	130
Z961	ac	A1	9.1	93	0.21	116	43	2221	4.4	3.5	169
	ac	A2	9.1	93	0.21	116	43	2221	4.4	3.5	169
		B	9.1	185	0.42	116	12.1	1111	4.4	0.92	68
		C	18.2	93	0.42	8.11	43	1111	0.297	3.5	84
Z961.H	ac	A1	9.1	26	0.058	116	609	7997	4.4	52	609
	ac	A2	9.1	26	0.058	116	609	7997	4.4	52	609
		B	9.1	51	0.117	116	148	3998	4.4	12.5	304
		C	18.2	26	0.117	8.11	609	3998	0.297	52	304
Z964	ac	A1	12	12.3	0.037	32.3	1000	12704	1.41	220	860
	ac	A2	12	12.3	0.037	32.3	1000	12704	1.41	220	860
		B	12	24.5	0.073	32.3	630	6352	1.41	56	300
		C	24	12.3	0.073	4.372	1000	6352	0.125	220	430
Z965	ac	A1	15	154	0.574	15.5	16	770	0.58	1	59
	ac	A2	15	154	0.574	15.5	16	770	0.58	1	59
		B	15	307	1.148	15.5	4.5	290	0.58	0.3	19
		C	15	77	0.287	15.5	66	1580	0.58	5.4	122

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Barrier Model	Pol.	Config	Entity Parameters								
			U _o (V)	I _o (mA)	P _o (W)	GROUP I			GROUP IIC		
						Co (μF)	Lo (mH)	L/R (μH/Ω)	Co (μF)	Lo (mH)	L/R (μH/Ω)
Z966	ac	A1	12	82	0.245	32.3	52	1830	1.41	4.3	143
	ac	A2	12	82	0.245	32.3	52	1830	1.41	4.3	143
		B	12	164	0.49	32.3	13.6	920	1.41	0.5	72
		C	24	82	0.49	4.372	52	910	0.125	4.3	71
Z966.H	ac	A1	12	163	0.49	32.3	13.6	952	1.41	0.5	72
	ac	A2	12	163	0.49	32.3	13.6	952	1.41	0.5	72
		B	12	327	0.98	32.3	4.1	476	1.41	0.3	36
		C	24	163	0.98	4.372	13.6	476	0.125	0.5	36
Z967	ac	A1	16.8	143	0.6	9.6	20	760	0.39	1.3	55
	ac	A2	16.8	143	0.6	9.6	20	760	0.39	1.3	55
		B	16.8	286	1.2	9.6	5.2	370	0.39	0.25	18
		C	16.8	72	0.3	9.6	76	1530	0.39	6.2	115
Z969	ac	A1	14.9	419	1.503	15	2.5	280	0.63	0.135	21
	ac	A2	18.4	364	1.604	8.2	3.2	257	0.309	0.127	17
		B	18.4	862	3.877	8.2	0.51	134	Not permitted in IIC		
		C	20.5	238	1.166	6.0	8	383	0.215	0.01	29
Z972	ac	A1	22	74	0.402	5.4	76	765	0.165	6.2	83
	ac	A2	22	74	0.402	5.4	76	765	0.165	6.2	83
		B	22	148	0.804	5.4	20	570	0.165	1.3	31
		C	22	37	0.201	5.4	230	1660	0.165	23.5	166

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Barrier Model	Pol.	Config	Entity Parameters								
			U _o (V)	I _o (mA)	P _o (W)	GROUP I			GROUP IIC		
						Co (μF)	Lo (mH)	L/R (μH/Ω)	Co (μF)	Lo (mH)	L/R (μH/Ω)
Z978	ac	A1	28	46	0.323	3.2	201	1410	0.083	15	105
	ac	A2	28	46	0.323	3.2	201	1410	0.083	15	105
		B	28	92	0.645	3.2	43	690	0.083	3.5	35
		C	28	23	0.161	3.2	700	820	0.083	61	205
Z954	ac	A1	5.3	450	0.596	6500	2.6	690	69	0.138	59
	ac	A2	5.3	450	0.596	6500	2.6	690	69	0.138	59
	ac	A3	5.3	450	0.596	6500	2.6	690	69	0.138	59
		B	5.3	901	1.192	6500	0.75	330	69	0.03	27
		B1	5.3	1351	1.788	6500	0.414	260	69	0.013	16
		C	10.6	450	1.192	48.3	2.5	260	2.32	0.138	29

*Parameters not applicable – Diode return

Configuration Legend

Config	Description
A1	Channel 1 output with respect to earth
A2	Channel 2 output with respect to earth
A3	Channel 3 output with respect to earth
B	Any two channels in parallel with respect to earth
B1	Any three channels in parallel with respect to earth
C	Any two channels in series with NO earth return

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Manufacturer's documents:

Drawings associated with Issue 0:

Drawing No	Subject	Rev.	Date
266-030AS-10	Type Label (IECEX) Z-Series Zener Barriers	-	2006-Oct-11
266-030AS-04	G.A. for Z7.., Z8.. & Z9.. series Zener Barriers.	-	27.10.06
259-5023	Component manufacturer details & PCB dimensions – for Z7, Z8, & Z9.. zener barriers.	-	2006-Jul-21
251-0219C	Circuit diagram for Z705 (positive) & Z805 (negative) version.	C	07.02.01
251-0220D	Circuit diagram for 3 diode Z7.. (positive) & Z8.. (negative) polarity versions.	D	07.02.01
251-0274C	Circuit diagram for 3 diode Z7.. (positive) & Z8.. (negative) polarity CL versions.	C	07.02.01
251-0283B	Circuit diagram for single channel Z7.. (positive) & Z8.. (negative) polarity versions.	B	07.02.01
251-0224B	Circuit diagram for single channel positive and negative polarity versions.	B	07.02.01
251-0225B	Circuit diagram for 6 diode positive and negative polarity CL versions.	B	07.02.01
251-0238C	Circuit diagram for Z905 (a.c.) barrier.	C	07.02.01
251-0226D	Circuit diagram for single channel Z9.. (a.c.) versions.	D	07.02.01
251-0237B	Circuit diagram for Z928	B	08.02.01
251-0227C	Circuit diagram for Z755 (positive) & Z855 (negative) polarity versions.	C	07.02.01
251-0276C	Circuit diagram for 3 diode dual channel Z7.. (positive) & Z8.. (negative) polarity.	C	07.02.01
251-0222B	Circuit diagram for 3 diode dual channel positive and negative polarity versions.	B	08.03.01
251-0233B	Circuit diagram for dual channel positive and negative polarity versions.	B	07.02.01
251-0234B	Circuit diagram for Z786 and Z886	B	07.02.01
251-0235C	Circuit diagram for Z787, Z887, Z787.H and Z887.H	C	07.02.01
251-0229C	Circuit diagram for Z788, Z888 Z788.H and Z888.H	C	07.02.01

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Drawing No	Subject	Rev.	Date
251-0230C	Circuit diagram for Z788.R, Z888,R Z788.R.H & Z888.R.H	C	07.02.01
251-0251C	Circuit diagram for Z922.	C	08.02.01
251-0239C	Circuit diagram for Z955 (a.c.) barrier.	C	07.02.01
251-0232B	Circuit diagram for dual channel 9 diode A.C. versions.	B	08.02.01
251-0231B	Circuit diagram for dual channel A.C. versions.	B	07.02.01
251-0290B	Circuit diagram for Z966.H	B	07.02.01
251-0284B	Circuit diagram for Z969.	B	07.02.01
251-0240B	Circuit diagram for dual channel 18 diode A.C. versions.	B	08.02.01
251-0236B	Circuit diagram for Z954	B	08.02.01
253-0286A	Component overlay for Z705 (positive) & Z805 (negative) versions.	A	27.02.01
253-0274A	Component overlay for 3 diode Z7.. (positive) & Z8.. (negative) polarity versions.	A	12.02.01
253-0291A	Component overlay for 3 diode Z7.. (positive) & Z8.. (negative) polarity CL versions.	A	27.02.01
253-0284A	Component overlay for Z713 (positive) & Z813 (negative) polarity barriers.	A	26.02.01
253-0276A	Component overlay for single channel Z7.. (positive) & Z8.. (negative) polarity versions.	A	12.02.01
253-0287A	Component overlay for 6 diode Z7.. (positive) & Z8.. (negative) polarity CL versions.	A	27.02.01
253-0289A	Component overlay for Z905 a.c. barrier.	A	27.02.01
253-0275A	Component overlay for single channel A.C. versions.	A	12.02.01
253-5017A	Component overlay for Z928.	A	10.10.01
253-0288A	Component overlay for Z755 (positive) & Z855 (negative) barriers.	A	27.02.01
253-0283A	Component overlay for 3 diode dual Z7.. (positive) & Z8.. (negative) polarity versions.	A	26.02.01
253-0260A	Component overlay for 3 diode dual Z7.. (positive) & Z8.. (negative) polarity versions.	A	08.03.01

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253-0280A	Component overlay for dual channel Z7.. (positive) & Z8.. (negative) polarity versions.	A	26.02.01
253-0282A	Component overlay for Z786 (positive) & Z886 (negative) polarity barriers.	A	26.02.01
253-0281A	Component overlay for Z787, Z787.H (positive) & Z887, Z887.H (negative) polarity barriers.	A	26.02.01
253-0277A	Component overlay for Z788, Z788.H (positive) & Z888, Z888.H (negative) barriers.	A	12.02.01
253-0278A	Component overlay for Z788.R, Z788.R.H (positive) & Z888.R, Z888.R.H (negative) barriers.	A	26.02.01
E350457C	Component overlay for Z922.	C	16.12.94
253-0290A	Component overlay for Z955 a.c. barrier.	A	27.02.01
253-5019A	Component overlay for A.C. star connected 9 diode barrier.	A	10.10.01
253-0279A	Component overlay for dual channel A.C. versions.	A	26.02.01
253-0285A	Component overlay for Z966.H	A	26.02.01
253-0293A	Component overlay for Z969	A	27.02.01
253-5020A	Component overlay for A.C. star connected 18 diode barrier.	A	10.10.01
253-0292A	Component overlay for zener barrier Z954.	A	27.02.01
255-1521A (Sheets 1 to 3 of 3)	PCB master for single and dual channel zener barriers. (P.C.B. 255-1521A)	A	08.03.01
255-1538A (Sheets 1 to 3 of 3)	PCB master for A.C. star connected barriers (Z7.., Z8.. & Z9.. type).	A	27.02.01
255-1535A (Sheets 1 to 3 of 3)	PCB master for Z922.	A	27.02.01
255-1541A (Sheets 1 to 3 of 3)	PCB master for Z954.	A	27.02.01
252-0928E	Parts list for Z705 and Z805.	E	12.07.06
252-0930F	Parts list for Z710 and Z810.	F	12.07.06
252-0931F (Sheets 1 and 2 of 2)	Parts list for Z710.CL and Z810.CL	F	12.07.06
252-1111D (Sheets 1 and 2 of 2)	Parts list for Z713 and Z813.	D	12.07.06

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Drawing No	Subject	Rev.	Date
252-0933F	Parts list for Z715 and Z815.	F	12.07.06
252-0934F (Sheets 1 and 2 of 2)	Parts list for Z715.CL and Z815.CL	F	12.07.06
252-0935F	Parts list for Z715.1k and Z815.1k	F	12.07.06
252-0936F (Sheets 1 and 2 of 2)	Parts list for Z722 and Z822.	F	12.07.06
252-0937F (Sheets 1 and 2 of 2)	Parts list for Z722.CL and Z822.CL.	F	12.07.06
252-0938F (Sheets 1 and 2 of 2)	Parts list for Z728 and Z828.	F	12.07.06
252-0939F (Sheets 1 and 2 of 2)	Parts list for Z728.CL and Z828.CL.	F	12.07.06
252-1128D (Sheets 1 and 2 of 2)	Parts list for Z728.H and Z828.H	D	12.07.06
252-0940E (Sheets 1 and 2 of 2)	Parts list for Z905.	E	12.07.06
252-0941F (Sheets 1 and 2 of 2)	Parts list for Z910.	F	12.07.06
252-0966H (Sheets 1 and 2 of 2)	Parts list for Z915.	H	12.07.06
252-0967H (Sheets 1 and 2 of 2)	Parts list for Z915.1k.	H	12.07.06
252-0942D (Sheets 1 and 2 of 2)	Parts list for Z928.	D	12.07.06
252-0943E (Sheets 1 and 2 of 2)	Parts list for Z755 and Z855.	E	12.07.06
252-1074D (Sheets 1 and 2 of 2)	Parts list for Z757 and Z857.	D	12.07.06
252-0971E (Sheets 1 and 2 of 2)	Parts list for Z764 and Z864.	E	12.07.06
252-0970F (Sheets 1 and 2 of 2)	Parts list for Z765 and Z865.	F	12.07.06
252-0944F (Sheets 1 and 2 of 2)	Parts list for Z772 and Z872.	F	12.07.06
252-0945F (Sheets 1 and 2 of 2)	Parts list for Z778 and Z878.	F	12.07.06
252-0946F (Sheets 1 and 2 of 2)	Parts list for Z779 and Z879.	F	12.07.06
252-1143C (Sheets 1 and 2 of 2)	Parts list for Z779.H and Z879.H	C	12.07.06

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252-0947G (Sheets 1 and 2 of 2)	Parts list for Z786 and Z886.	G	12.07.06
252-0948G (Sheets 1 and 2 of 2)	Parts list for Z787 and Z887.	G	12.07.06
252-1129E (Sheets 1 and 2 of 2)	Parts list for Z787.H and Z887.H	E	12.07.06
252-0949F (Sheets 1 and 2 of 2)	Parts list for Z788 and Z888.	F	12.07.06
252-0950F (Sheets 1 and 2 of 2)	Parts list for Z788.R and Z888.R	F	12.07.06
252-1144C (Sheets 1 and 2 of 2)	Parts list for Z788.H and Z888.H	C	12.07.06
252-1145C (Sheets 1 and 2 of 2)	Parts list for Z788.R.H and Z888.R.H	C	12.07.06
252-0959F (Sheets 1 and 2 of 2)	Parts list for Z796 and Z896.	F	12.07.06
252-1015D (Sheets 1 and 2 of 2)	Parts list for Z922.	D	12.07.06
252-0951E (Sheets 1 and 2 of 2)	Parts list for Z955.	E	12.07.06
252-0952D (Sheets 1 and 2 of 2)	Parts list for Z960.	D	12.07.06
252-0953F (Sheets 1 and 2 of 2)	Parts list for Z961.	F	12.07.06
252-1156C (Sheets 1 and 2 of 2)	Parts list for Z961.H	C	05.09.06
252-0954G (Sheets 1 and 2 of 2)	Parts list for Z964.	G	12.07.06
252-0955D (Sheets 1 and 2 of 2)	Parts list for Z965.	D	12.07.06
252-0956G (Sheets 1 and 2 of 2)	Parts list for Z966.	G	12.07.06
252-1157C (Sheets 1 and 2 of 2)	Parts list for Z966.H	C	05.09.06
252-0957D (Sheets 1 and 2 of 2)	Parts list for Z967.	D	12.07.06
252-1149C (Sheets 1 and 2 of 2)	Parts list for Z969.	C	12.07.06
252-0969D (Sheets 1 and 2 of 2)	Parts list for Z972.	D	12.07.06

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252-0958D (Sheets 1 and 2 of 2)	Parts list for Z978.	D	12.07.06
252-0960D (Sheets 1 and 2 of 2)	Parts list for Z954.	D	12.07.06

Drawings associated with Issue 1:

Nil

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