TRANSHIELD* SILICON SURGE SUPPRESSOR DIODES 9-275V BREAKDOWN VOLTAGES

FP1000 & FP1000A SERIES

Transhield FP1000 and FP1000A surge suppressors are silicon diffused junction devices having bidirectional foldback characteristics. Devices are available having tolerances on the nominal breakdown voltages of \pm 10% (FP1000 series) and \pm 5% (FP1000A series).

The foldback characteristic provides the suppressors with an increased surge current handling capability coupled with lower clamping voltages compared with industrial standard devices. Each device is 100% tested. In the event of an abnormal surge causing the ratings of the Transhield suppressor to be exceeded, the device will initially fail safe to a short-circuit state tripping the series protective device.

The suppressors are intended for telecommunication, data transmission and general applications where permanent damage could otherwise be caused to integrated circuits, m.o.s. devices, hybrids and other voltage sensitive semiconductors and components by surges deriving from lightning, electrostatic discharges, NEMP, inductive switching, etc.

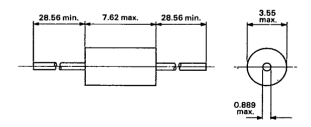
Transhield suppressors can be supplied bandoliered (tape and reel).

QUICK REFERENCE DATA

	FP1000	FP1000A
V_{so}	7.37 – 223V	7.78 - 235V
V _{CL} max. (10/1000μs waveform)	13.50 - 340V	12.9 - 324V

Outline and Dimensions

All dimensions in millimetres. For detail dimensions see Page 10.







^{*}Trademark of Lucas Industries plc.

[®]Registered trademark of Ledex Inc.

The ratings quoted are limiting values of operating and environmental conditions and are in accordance with the absolute maximum rating system defined in BS 3494 (Part 1) and IEC Publication 134.

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Voltage Ratings

V_{so} Stand-off voltage See pages 4 and 6

VSM Maximum non-repetitive peak pulse

voltage (1.2/50µs and 10/700µs waveforms) See pages 5 and 7

Current Rating

ISM Maximum non-repetitive peak pulse current

(10/1000µs and 8/20µs waveforms) See pages 4, 5, 6, 7

Power Ratings

Ptot Total continuous power dissipation at

 $T_{lead} = 87.5^{\circ}C$ 1.5W

PSM Maximum non-repetitive peak pulse power dissipation See page 8

Thermal Ratings

T_i Maximum junction temperature 125°C

T_{stq} Storage temperature range -55°C to +125°C

CHARACTERISTICS

V	Breakdown voltage at T _{amb} = 25°C	See pages 4 and 6
VBR	- 41112	• •
SBR	Temperature coefficient of breakdown voltage	See note below
VCL	Clamping voltage at Tamb = 25°C	See pages 4, 5, 6, 7
lso	Leakage current at V _{so} and T _{amb} = 25°C	See pages 4 and 6

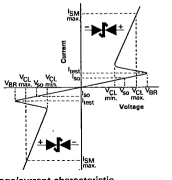
Ctot Total diode capacitance See page 9

ton Turn on time (theoretical) to
- breakdown voltage 1×10-12s

- sustaining voltage 1 × 10 - 6s
1 × 10 - 6s

Rth (j-lead) Thermal resistance (junction to lead) 25 deg C/W max.

Note: Temperature coefficient of breakdown voltage. For low voltage devices (<45V) the temperature coefficient of V_{BR} is the same as the zener temperature coefficient. For higher voltage devices the temperature coefficient is virtually zero between room temperature and -55°C . At temperatures up to 125°C the temperature coefficient is negative and has a typical value of -0.2%/deg C. Further information is available from the address on page 10.



V_{SO}
Stand-off voltage is the maximum rated continuous or repetitive peak voltage at which the device should be operated, and should be equal to or greater than the normal operating voltage of the circuit to be

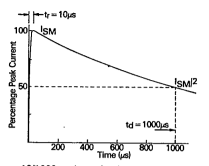
protected.

V_{CL}max. Maximum clamping voltage is the peak voltage across the device when subjected to the maximum rated peak surge www.latasheatdu.com waveshape.

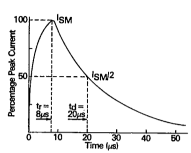
Voltage/current characteristic.

TRANSHIELD SILICON SURGE SUPPRESSOR DIODES FP1000 & FP1000A 81C 00204 D 7-//-23

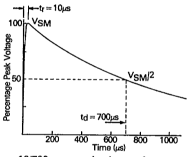
Test Waveforms and Circuits



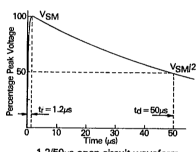
10/1000µs short-circuit waveform (Keytek Model 424 generator)



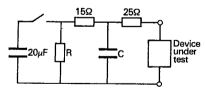
8/20µs short-circuit waveform (Keytek Model 424 generator)



10/700µs open-circuit waveform (Haefley Model P6T generator)



1.2/50µs open-circuit waveform (Haefley Model P6T generator)



10/700
$$\mu$$
s R = 50Ω
C = 0.2 μ F

Haefley Model P6T generator internal drive circuits for $10/700\mu s$ and $1.2/50\mu s$ open-circuit voltage waveforms. The $20\mu F$ capacitor is charged to the required voltage level (see tables pages 5 and 7) and then discharged into the network to which the device under test is attached.

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			kdown v T _{amb} = 2		T		10/1000μs wavefor	
Type Data	SY so et	4 VBR min.	V _{BR} max.	ltest	V _{CL}	I _{so} max. at V _{so} & T _{amb} = 25°C	V _{CL} max. at I _{SM} max. & T _{amb} = 25°C	ISM max.
	v	V	V					
FP1009	7.37	8.19	10.00	μA 1000	7.78	μA 50	V 12.50	A
FP1009A FP1010 FP1010A FP1011 FP1011A	7.78 8.10 8.55 8.92 9.40	8.65 9.00 9.50 9.90 10.50	9.55 11.00 10.50 12.10 11.60	1000 1000 1000 1000 1000	8.22 8.60 9.03 9.41 9.98	50 50 10 10 5 5	13.50 12.90 14.90 14.20 16.30 15.70	44.40 46.50 40.30 42.30 36.80 38.20
FP1013 FP1013A FP1015	9.72 10.20 10.50 11.10 12.10 12.80	10.80 11.40 11.70 12.40 13.50 14.30	13.20 12.60 14.30 13.70 16.50 15.80	1000 1000 1000 1000 1000 1000	10.26 10.83 11.11 11.78 12.83 13.59	55555	17.80 17.00 19.30 18.50 22.30 21.30	33.70 35.30 31.10 32.40 26.90 28.20
FP1016A FP1018 FP1018A FP1020	12.90 13.60 14.50 15.30 16.20 17.10	14.40 15.20 16.20 17.10 18.00 19.00	17.60 16.80 19.80 18.90 22.00 21.00	1000 1000 1000 1000 1000 1000	13.68 14.44 14.58 15.39 14.85 15.68	5 5 5 5 5	23.80 22.70 26.70 25.50 29.70 28.40	25.20 26.40 22.50 23.50 20.20 21.10
FP1022A FP1024 FP1024A FP1027	17.80 18.80 19.40 20.50 21.80 23.10	19.80 20.90 21.60 22.80 24.30 25.70	24.20 23.10 26.40 25.20 29.70 28.40	1000 1000 1000 1000 <100 <100	14.85 15.68 16.20 17.10 17.00 18.00	55555	32.70 31.20 35.60 34.00 35.60 34.10	18.30 19.20 16.90 17.60 20.20 21.10
FP1030A 2 FP1033 2 FP1033A 2 FP1036 2		27.00 28.50 29.70 31.40 32.40 34.20	33.00 31.50 36.30 34.70 39.60 37.80	<100 <100 <100 <100 <100 <100	18.90 20.00 20.00 21.20 21.10 22.20	555555	39.60 38.00 43.50 41.60 45.50 43.50	18.20 19.00 16.50 17.30 17.80 18.70
FP1039A 3 FP1043 3 FP1043A 3 FP1047 3	33.30 34.80 36.80 38.10	35.10 37.10 38.70 40.90 42.30 44.70	42.90 41.00 47.30 45.20 51.70 49.40	<100 <100 <100 <100 <100 <100	22.00 23.20 23.20 24.50 25.40 26.80	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	49.30 47.20 54.40 52.00 58.20 55.60	16.50 17.20 14.90 15.60 15.50 16.20
						- www	.DataSheet4U	.com

All stand-off voltages (V_{SO}) are valid from d.c. to 100Hz. Breakdown voltages (V_{BR}) are measured at 5Hz. Clamp voltages (V_{CL}) are valid for the waveforms stated. For operation outside these limits contact the address on page 10.

TRANSHIELD SILICON SURGE SUPPRESSOR DIODES 9-275V BREAKDOWN VOLTAGES

FP1000 & FP1000A PERIES

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www.Dat81Ge00206 D 71/-23							
	1.2/50µs				8/20	ıs	
l _	o.c. wavefor	m	o.c. wave		s.c. wave	eform	
Туре	V _{CL} max.	VsM	V _{CL} max.	VSM	V _{CL} max.	ISM	
number	at V _{SM} max.	max.	at VSM max.	max.	at ISM max.	max.	
	& T _{amb} =25°C		& T _{amb} = 25°C		& T _{amb} = 25°C		
	v ·	kV	V	kV	v	A	
FP1009	15.0	6.95	14.0	3.01	16.5	267	
FP1009A	14.3	7.29	13.4	3.15	15.8	278	
FP1010	16.5	6.32	15.4	2.74	18.2	242	
FP1010A	15.8	6.60	14.7	2.87	17.3	254	
FP1011	18.2	5.73	16.9	2.50	20.0	220	
FP1011A	17.4	5.99	16.2	2.61	19.1	230	
FP1012	19.8	5.27	18.5	2.29	21.8	202	
FP1012A FP1013	18.9 21.5	5.52 4.86	17.6	2.40	20.8	212	
FP1013A	20.6	5.07	20.0 19.2	2.12 2.21	23.6 22.6	186 195	
FP1015	24.8	4.22	23.1	1.84	27.2	162	
FP1015A	23.7	4.41	22.1	1.92	26.1	169	
FP1016	26.4	3.97	24.6	1.73	29.0	152	
FP1016A	25.2	4.15	23.5	1.81	25.0 27.7	159	
FP1018	29.7	3.53	27.7	1.54	32.7	135	
FP1018A	28.4	3.69	26.5	1.61	31.2	141	
FP1020	33.0	3.18	30.8	1.39	36.3	121	
FP1020A	31.5	3.33	29.4	1.46	34.7	127	
FP1022	36.3	2.90	33.9	1.27	40.0	110	
FP1022A	34.7	3.03	32.3	1.33	38.1	115	
FP1024	39.6	2.67	37.0	1.17	43.6	101	
FP1024A	37.8	2.79	35.3	1.23	41.6	106	
FP1027 FP1027A	35.6 34.1	3.53 3.69	35.6 34.1	1.44 1.51	35.6	148	
					34.1	155	
FP1030	39.6	3.18	39.6	1.31	39.6	133	
FP1030A	38.0 43.5	3.33	38.0	1.36	38.0	140	
FP1033 FP1033A	43.5 41.6	2.90 3.03	43.5 41.6	1.19 1.25	43.5 41.6	121	
FP1036	45.5	3.03	45.5	1.28	41.6 45.5	127 123	
FP1036A	43.5	3.27	43.5	1.34	43.5	129	
FP1039	49.3	200			į	ľ	
FP1039 FP1039A	49.3 47.2	2.89 3.02	49.3 47.2	1.19 1.24	49.3 47.2	114	
FP1043	54.4	2.63	54.4	1.08	47.2 54.4	119 103	
FP1043A	52.0	2.75	52.0	1.13	52.0	108	
FP1047	58.2	2.72	58.2	1.12	58.2	106	
FP1047A	55.6	2.84	55.6	1.17	55.6	111	
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	T	Break	down vol	tage			10/1000μs	
Type, Dat	ta S Yso e	4 VBR	h VBR	Itest	VCL	I _{so} max.	VCL max.	n I ISM
number		min.	max.		min.	at V _{so} &	at ISM max.	max.
						T _{amb} = 25°C	& T _{amb} = 25°C	
	V	V	V	μΑ	V	μΑ	v	A
FP1051	41.30		56.10	<100	26.40	5	63.10	14.30
FP1051A FP1056	43.60 45.50		53.60 61.60	<100 <100	27.90 29.00	5 5 5 5 5 5	60.30 69.30	14.90
FP1056A	47.80	53.20	58.80	<100	30.60	5	66.20	13.60
FP1062 FP1062A	50.20 53.00			<100	30.70	5	76.00	11.70
				<100	32.40	5	73.00	12.30
FP1068 FP1068A	55.10 58.10			<100 <100	33.70 33.50	5 5 5 5	84.00	10.70
FP1075	60.70	67.50	82.50	<100	35.50	5	80.00 92.00	11.20 9.70
FP1075A	64.10			<100	37.40	5	88.00	10.20
FP1082 FP1082A	66.40		90.20 86.10	<100 <100	38.50 40.90	5 5	103.00	7.80
							99.00	8.20
FP1091 FP1091A	73.70 77.80	81.90 86.50	100.00 95.50	<100 <100	49.10 51.90	5 5	115.00	8.50
FP1100	81.00	90.00	110.00	<100	51.80	5	109.00 123.00	8.90 7.80
FP1100A	85.50		105.80	<100	54.60	5	118.00	8.10
FP1110 FP1110A	89.00 94.00			<100 <100	56.90 60.40	5 5	136.00 130.00	8.00
							130.00	8.30
FP1120 FP1120A	97.00	108.00 114.00	132.00 126.00	<100 <100	59.40 62.70	5 5	148.00 141.00	7.30
FP1130	105.00	117.00	143.00	<100	64.40	5	160.00	7.70 6.80
FP1130A		124.00		<100	68.20	5	154.00	7.10
FP1150 FP1150A	121.00	135.00 143.00	165.00 158.00	<100 <100	70.90 75.10	5 5	185.00 177.00	5.90 6.10
								·
FP1160 FP1160A	136.00		176.00 168.00	<100 <100	75.60 79.80	5 5	198.00 189.00	5.50 5.80
FP1170	138.00	153.00	187.00	<100	76.50	5 l	210.00	5.20
FP1170A FP1180		162.00		<100	81.00	5	201.00	5.40
FP1180A		162.00 171.00	189.00	<100 <100	81.00 85.50	5	222.00 212.00	4.90 5.10
FP1200		180.00		<100	90.00	ĺ		
FP1200A	171.00	190.00	210.00	<100	95.00	5 5	247.00 236.00	4.40 4.60
FP1220	175.00	198.00	242.00	<100	89.10	5	272.00	4.00
FP1220A FP1250	185.00 202.00	209.00	231.00 275.00	<100 <100	94.50	5	259.00	4.20
FP1250A	214.00	237.00	263.00	<100	94.80	5	309.00 295.00	3.50 3.70
FP1275	223.00	247.50	302.50	<100	93.80	5	340.00	3.20
FP1275A			288.80	<100	92.00	5	324.00	3.30
						พพพ	DataSheet4U.d	nm

All stand-off voltages (V_{SO}) are valid from d.c. to 100Hz. Breakdown voltages (V_{BR}) are measured at 5Hz. Clamp voltages (V_{CL}) are valid for the waveforms stated. For operation outside these limits contact the address on page 10.

TRANSHIELD SILICON SURGE SUPPRESSOR DIODES

9-275V BREAKDOWN VOLTAGES 810 00208

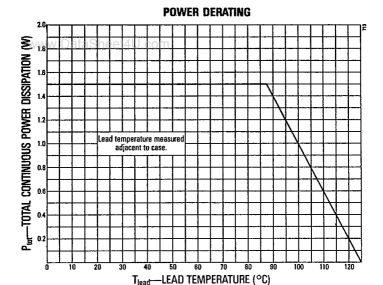
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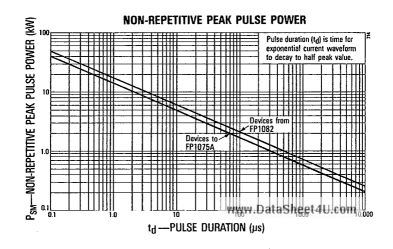
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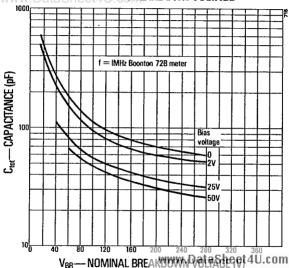
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o.c. waveform			10/700µs 8/20µs o.c. waveform s.c. waveform				
Туре	V _{CL} max.	VSM	VCL max.	VSM	VCL max.	ISM	
number	at V _{SM} max.	max.	at V _{SM} max.	max.	at ISM max.	max.	
	& $T_{amb} = 25^{\circ}C$		& T _{amb} = 25°C		& T _{amb} = 25°C		
	V	kV	v	kV	V	Α	
FP1051	63.1	2.51	63.1	1.04	63.1	98	
FP1051A FP1056	60.3 69.3	2.63 2.30	60.3 69.3	1.08 0.96	60.3 69.3	103 89	
FP1056A	66.2	2.40	66.2	1.00	66.2	94	
FP1062	76.0	2.08	76.0	0.87	76.0	81	
FP1062A	73.0	2.18	73.0	0.91	73.0	84	
FP1068	84.0	1.91	84.0	0.80	84.0	74	
FP1068A FP1075	80.0 92.0	2.00 1.74	80.0 92.0	0.84 0.74	80.0 92.0	77 67	
FP1075A	88.0	1.82	88.0	0.77	88.0	70	
FP1082	103.0	1.43	103.0	0.62	103.0	54	
FP1082A	99.0	1.49	99.0	0.65	99.0	57	
FP1091	115.0	1.64	115.0	0.67	115.0	60	
FP1091A FP1100	109.0 123.0	1.71 1.51	109.0 123.0	0.70 0.63	109.0 123.0	63 55	
FP1100A	118.0	1.57	118.0	0.65	118.0	55 57	
FP1110	136.0	1.55	136.0	0.64	136.0	60	
FP1110A	130.0	1.60	130.0	0.66	130.0	62	
FP1120	148.0	1.43	148.0	0.60	148.0	55	
FP1120A FP1130	141.0 160.0	1.49 1.34	141.0 160.0	0.62 0.57	141.0	57	
FP1130A	154.0	1.39	154.0	0.57	160.0 154.0	50 53	
FP1150	185.0	1.19	185.0	0.53	185.0	44	
FP1150A	177.0	1.23	177.0	0.54	177.0	46	
FP1160	198.0	1.13	198.0	0.51	198.0	41	
FP1160A FP1170	189.0 210.0	1.17 1.08	189.0 210.0	0.52 0.50	189.0 210.0	43 39	
FP1170A	201.0	1.12	201.0	0.50	201.0	40	
FP1180	222.0	1.04	222.0	0.49	222.0	36	
FP1180A	212.0	1.07	212.0	0.49	212.0	38	
FP1200	247.0	0,97	247.0	0.47	247.0	33	
FP1200A FP1220	236.0 272.0	1.00 0.91	236.0 272.0	0.47 0.46	236.0 272.0	34 30	
FP1220A	259.0	0.94	259.0	0.46	259.0	31	
FP1250	309.0	0.85	309.0	0.45	309.0	26	
FP1250A	295.0	0.87	295.0	0.45	295.0	27	
FP1275	340.0	0.81	340.0	0.45	340.0	24	
FP1275A	324.0	0.83	324.0	0.45	324.0	25	
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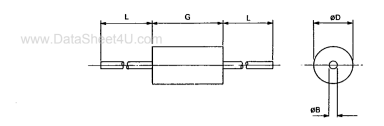
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TYPICAL SUPPRESSOR CAPACITANCE AGAINST DataSh NOMINAL BREAKDOWN VOLTAGE





D-6	Millin	Millimetres		Inches	
Ref.	Min.	Max.	Min.	Max.	Notes
ØB2 ØD G L	0.686 2.64 5.84 28.56	0.889 3.55 7.62	0.027 0.104 0.230 1.125	0.035 0.140 0.300	

Notes:

- 1. The suppressors comply with JEDEC D0-15 outline.
- The millimetre dimensions are derived from the inch dimensions.

Weight 0.5 gramme.

INSTALLATION NOTES

The suppressors have insulated bodies which permits high density component mounting. The minimum axial length within which these suppressors may be placed with their leads bent at right angles is 0.5 in (12.7mm). The suppressors may be dip-soldered at a temperature of 220°C for a maximum of 10 seconds up to a point 0.2 in (5mm) from their bodies.

Ledex Inc

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Vandalia · Ohio 45377 · USA Telephone: 513/898 - 3621

Twx: 810-450-2526

Transhield surge suppressors are manufactured in the UK by Lucas Electrical Electronics & Systems Limited a subsidiary company of Lucas Industries plc.

Fax: 513-898-8624 Telex: 288228

In the interest of improved product design, changes to this specification was to be a factor when the interest of improved product design, changes to this specification was to be a factor when the interest of improved product design, changes to this specification was to be a factor with the interest of improved product design, changes to this specification was to be a factor with the interest of improved product design, changes to this specification was to be a factor with the interest of improved product design, changes to this specification was to be a factor with the interest of improved product design, changes to this specification was to be a factor with the interest of th address above for any recent changes to this specification and advice on specific applications. liability arising out of the use of any product described in this specification.

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