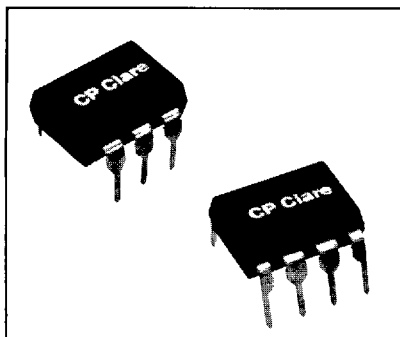


OptoMOS[™] Solid State Switches



DESCRIPTION

Single or dual output OptoMOS solid state switches are part of CP Clare's growing family of solid state switching devices (Loads up to 400 volts AC or DC and currents up to 1 Amp). As replacements for form "A"/"B"/"C" or dual form "A"/"B" electromechanical relays, these devices use a proprietary photovoltaic circuit and MOSFET switching elements for reliable bounce-free switching operation. Complimentary output devices require no auxiliary supply current to maintain an on-state condition.

FEATURES

- Small 6 and 8 pin DIP Packages
- 2mW Drive Power (Logic Compatible)
- No Moving Parts
- Loads up to 400V AC/DC and 1 Amp (1P) or 170mA (2P)
- Expected Life > 15 Billion Operations
- Arc-Free with No Snubbing Circuits
- 3750V_{RMS} Input/Output Isolation
- FCC Compatible
- No EMI/RFI Generation
- Machine Insertable, Wave Solderable
- Surface Mount, Flatpack and Tape & Reel Version Available
- UL Recognized: File Number E76270
- CSA, VDE Compatible
- BAPT: Certified to BS415:1990- Certificate Numbers 7023 and 7726
- BAPT: Certified to BS EN60950: 1992 (BS7002: 1992) Certificate Numbers 7344 and 7727
- BAPT: Complies with EN41003: 1993

APPLICATIONS

- Telecommunications
 - Telecom Switching
 - Tip/Ring Circuits
 - Modem Switching (Laptop, Notebook, Pocket Size)
 - Hookswitch
 - Dial Pulsing
 - Ground Start
 - Ringer Injection
- Instrumentation
 - Multiplexers
 - Data Acquisition
 - Electronic Switching
 - I/O Subsystems
 - Meters (Watt-Hour, Water, Gas)
 - Medical Equipment
- Security
- Aerospace
- Industrial Controls

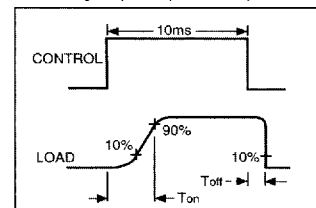
RATINGS (@ 25°C)

Parameter	Min	Typ	Max	Units
Input Power Dissipation	—	—	150 ¹	mW
Input Control Current	—	—	100	mA
Peak (10msec)	—	—	1	A
Reverse Input Voltage	—	—	5	V
Total Power Dissipation	—	—	800 ²	mW
Capacitance				
Input to Output	—	3	—	pF
Isolation Voltage				
Input to Output	2500	—	—	V _{RMS}
"E" Suffix (Optional)	3750	—	—	V _{RMS}
Operating Temperature	-40	—	85	°C
Storage Temperature	-40	—	125	°C
Soldering Temperature (10 Seconds Max)	—	—	260	°C

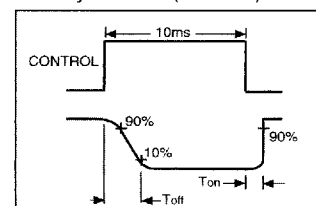
¹ Derate Linearly 1.33 mW/°C

² Derate Linearly 6.67 mW/°C

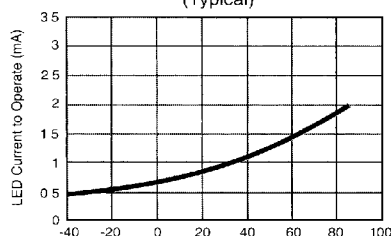
Switching Characteristics of Normally Open (Form A) Devices



Switching Characteristics of Normally Closed (Form B) Devices



LED Operate Current vs Ambient Temperature Characteristics (Typical)



OptoMOS[™] Solid State Switches

1 Form A Relays

Specifications
Output Characteristics @ 25°C

Part Number	PLA110	PLA140	PLA150	LCA110	LCA120	LCA125	LCA127	LCA710	OMA160	Units
Contact Form	1 Form A	1 Form A	1 Form A	1 Form A	1 Form A	1 Form A	1 Form A	1 Form A	1 Form A	
Load Voltage (Peak)	400	400	250	350	250	300	250	60	250	V
Load Current (Continuous)										
X-Configuration	150	250	170	120	170	170	170	1000	50	mA
Y-Configuration	210	350	300	200	300	300	300	1800	80	
Peak Load Current (10ms Max.)	400	500	500	350	400	400	400	5000	100	mA
On-Resistance @ Rated Load Current										
X-Configuration	Typ 15 Max 22	6 8	5 7	23 35	12 20	10 16	8 10	0.3 0.5	50 100	Ω
Y-Configuration	Typ 5 Max 7	2 3	1 2	7 10	4 6	4 5	2 3	0.1 0.15	15 30	
Off State Leakage Current @ Rated Load Voltage	Max 1	1	1	1	1	1	1	1	0.025	μ A
Switching Times										
Control Current	5	5	5	2/5	5	5	5	10	10	mA
T_{ON}	Typ 0.4 Max 1	0.6 1.5	0.8 2.5	1.2/1 5/3	1.2 5	1.2 5	3 5	1 2.5	0.085 0.125	ms
T_{OFF}	Typ 0.1 Max 0.25	0.1 0.25	0.1 0.25	1/1 3/3	1 5	1 5	2 5	0.06 0.25	0.050 0.125	ms
Output Capacitance @ 50V, f = 1MHz	Typ 35	110	110	25	50	50	110	220	5	pF

Input Characteristics @ 25°C

Input Control Current										
I_{LED}	Min 5 Max 100	5 100	5 100	2 100	5 100	5 100	5 100	10 100	10 100	mA
Input Dropout Current										
I_{LED}	Min 0.4 Typ 0.7	0.4 0.7	0.4 0.7	0.4 0.7	0.4 0.7	0.4 0.7	0.4 0.7	0.4 0.7	0.4 0.7	mA
Input Voltage Drop										
V_F @ 5mA	Min 0.9 Typ 1.2 Max 1.4	0.9 1.2 1.4	0.9 1.2 1.4	0.9 1.2 1.4	0.9 1.2 1.4	0.9 1.2 1.4	0.9 1.2 1.4	0.9 1.2 1.4	0.9 1.2 1.4	V
Reverse Input Voltage	Max 5	5	5	5	5	5	5	5	5	V
Reverse Input Current	Max 10	10	10	10	10	10	10	10	10	μ A

Input to Output Capacitance										
Typ	3	3	3	3	3	3	3	3	3	pF
Input to Output Isolation	2500	2500	2500	2500	2500	2500	2500	2500	2500	V_{RMS}
With "E" Suffix (optional)	3750	3750	3750	3750	3750	3750	3750	3750	3750	
Current Limiting ¹ Version Available	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	

¹Current limiting typically adds 5 ohms to the total on-resistance of the device.

OptoMOS Solid State Switches

1 Form B Relays

Specifications
Output Characteristics @ 25°C

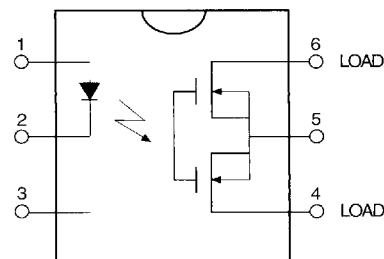
Part Number	LCB110	LCB120	LCB127	Units	
Contact Form	1 Form B	1 Form B	1 Form B		
Load Voltage (Peak)	350	250	250	V	
Load Current (Continuous)					
X-Configuration	120	170	170	mA	
Y-Configuration	200	300	300		
Peak Load Current (10ms Max.)	350	400	400	mA	
On-Resistance @ Rated Load Current				Ω	
X-Configuration					
Typ	23	16	8		
Max	35	20	10		
Y-Configuration					
Typ	7	5	2		
Max	10	6	3		
Off State Leakage Current @ Rated Load Voltage	Max			μA	
Switching Times					
Control Current				mA	
T _{ON}	Typ	0.5	1	ms	
Max		3	5		
T _{OFF}	Typ	0.7	1.2	ms	
Max		3	5		
Output Capacitance @ 50V, f = 1MHz	Typ	25	50	100	pF

Input Characteristics @ 25°C

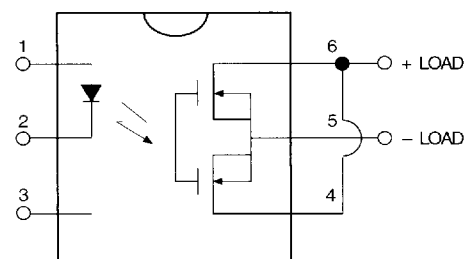
Input Control Current					
I_{LED}	Min	5	5	5	mA
	Max	100	100	100	
Input Dropout Current					
I_{LED}	Min	0.4	0.4	0.4	mA
	Typ	0.7	0.7	0.7	
Input Voltage Drop					
$V_F @ 5mA$	Min	0.9	0.9	0.9	V
	Typ	1.2	1.2	1.2	
	Max	1.4	1.4	1.4	
Reverse Input Voltage	Max	5	5	5	V
Reverse Input Current	Max	10	10	10	μ A

Input to Output Capacitance					
	Typ	3	3	3	pF
Input to Output Isolation		2500	2500	2500	V_{RMS}
With "E" Suffix (optional)		3750	3750	3750	
Current Limiting ¹		No	No	No	
Version Available		No	No	No	

¹Current limiting typically adds 5 ohms to the total on-resistance of the device

X-Configuration
 (AC or DC Configuration)

Pin Connections

- | | |
|--------------|--------------|
| 1 + Control | 6 Load |
| 2 - Control | 5 Do not use |
| 3 Do not use | 4 Load |

Y-Configuration
 (DC Only Configuration)

Pin Connections

- | | |
|--------------|----------------|
| 1 + Control | 4 and 6 + Load |
| 2 - Control | 5 - Load |
| 3 Do not use | |

NOTE:

For Mechanical Dimensions refer to page 20.

OptoMOS[®] Solid State Switches

2 Form A Relays

Specifications
Output Characteristics @ 25°C

Part Number	PAA110 ³	PAA140 ³	PAA150 ³	LAA110 ³	LAA120 ³	LAA125 ³	LAA127 ³	OAA160 ³	Units	
Contact Form	2 Form A	2 Form A	2 Form A	2 Form A	2 Form A	2 Form A	2 Form A	2 Form A		
Load Voltage (Peak)	400	400	250	350	250	300	250	250	V	
Load Current ² (Continuous)	150	250	170	120	170	170	170	50	mA	
Peak Load Current (10ms Max.)	400	500	500	350	400	400	400	100	mA	
On-Resistance @ Rated Load Current										
Typ	15	6	5	23	12	10	8	50	Ω	
Max	22	8	7	35	20	16	10	100		
Off State Leakage Current @ Rated Load Voltage	Max	1	1	1	1	1	1	0.025	μA	
Switching Times										
Control Current	5	5	5	5	5	5	5	10	mA	
T _{ON}	Typ	0.4	0.6	0.8	0.7	1.2	1.2	3	0.085	ms
	Max	1	1.5	2.5	3	5	5	5	0.125	
T _{OFF}	Typ	0.1	0.1	0.1	0.5	1	1	2	0.050	ms
	Max	0.25	0.25	0.25	3	5	5	5	0.125	
Output Capacitance @ 50V, f = 1MHz	Typ	35	110	110	25	50	50	110	5	pF

Input Characteristics @ 25°C

Input Control Current I _{LED}	Min	5	5	5	5	5	5	5	10	mA
	Max	100	100	100	100	100	100	100	100	
Input Dropout Current I _{LED}	Min	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	mA
	Typ	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	
Input Voltage Drop V _F @ 5mA	Min	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	V
	Typ	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	
	Max	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	
Reverse Input Voltage	Max	5	5	5	5	5	5	5	5	V
Reverse Input Current	Max	10	10	10	10	10	10	10	10	μA

Input to Output Capacitance	Typ	3	3	3	3	3	3	3	3	pF
Input to Output Isolation	2500	2500	2500	2500	2500	2500	2500	2500	2500	V _{RMS}
With "E" Suffix (optional)	3750	3750	3750	3750	3750	3750	3750	3750	3750	
Current Limiting ¹ Version Available	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	

¹ Current limiting typically adds 5 ohms to the total on-resistance of the device

² If both poles operate simultaneously load current derates so as not to exceed the package power dissipation value

³ Available in low profile flatpack

► **NOTE: For Mechanical Dimensions refer to page 20.**

OptoMOS Solid State Switches

2 Form B / 1 Form B - 1 Form A / 1 Form C Relays

Specifications
Output Characteristics @ 25°C

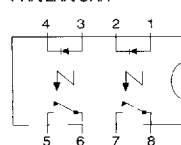
Part Number	LBB110 ²	LBB120 ²	LBB127 ²	LBA110 ²	LBA120 ²	LBA127	LCC110	LCC120	Units
Contact Form	2 Form B	2 Form B	2 Form B	1 Form B 1 Form A	1 Form B 1 Form A	1 Form B 1 Form A	1 Form C	1 Form C	
Load Voltage (Peak)	350	250	250	350	250	250	350	250	V
Load Current (Continuous)	120	170	170	120	170	170	120	170	mA
Peak Load Current (10ms Max.)	350	400	400	350	400	400	350	400	mA
On-Resistance @ Rated Load Current									
Typ	23	16	8	23	16	8	23	16	Ω
Max	35	20	10	35	20	10	35	20	
Off State Leakage Current @ Rated Load Voltage	Max	1	1	1	1	1	1	1	μA
Switching Times									
Control Current		5	5	5	5	5	8	10	mA
T _{ON}	Typ	0.5	1	2	—	—	—	—	ms
	Max	3	5	5	3	5	5	4	
T _{OFF}	Typ	0.7	1.2	3	—	—	—	—	ms
	Max	3	5	5	3	5	5	4	
Output Capacitance @ 50V, f = 1MHz	Typ	25	50	110	25	50	110	25	pF

Input Characteristics @ 25°C

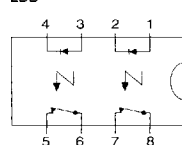
Input Control Current	I _{LED}	Min Max	5 100	5 100	5 100	5 100	5 100	5 100	8 100	10 100	mA
Input Dropout Current	I _{LED}	Min Typ	0.4 0.7	0.4 0.7	0.4 0.7	0.4 0.7	0.4 0.7	0.4 0.7	0.4 0.7	0.4 0.7	mA
Input Voltage Drop	V _F @ 5mA	Min Typ Max	0.9 1.2 1.4	0.9 1.2 1.4	0.9 1.2 1.4	0.9 1.2 1.4	0.9 1.2 1.4	0.9 1.2 1.4	0.9 1.2 1.4	0.9 1.2 1.4	V
Reverse Input Voltage	Max	5	5	5	5	5	5	5	5	5	V
Reverse Input Current	Max	10	10	10	10	10	10	10	10	10	μA

Input to Output Capacitance	Typ	3	3	3	3	3	3	3	3	pF
Input to Output Isolation With "E" Suffix (optional)		2500 3750	2500 3750	2500 3750	2500 3750	2500 3750	2500 3750	2500 3750	2500 3750	V _{RMS}
Current Limiting ¹ Version Available		No	No	No	No Yes	No Yes	No Yes	No	No	

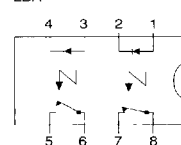
¹ See page 6
² Available in low profile flatpack

PA/LAA/OAA


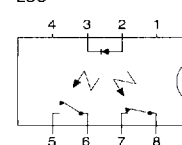
CONNECTIONS
 1,2 Control, Pole 1
 3,4 Control, Pole 2
 5,6 Normally-Open Pole 2
 7,8 Normally-Closed Pole 1

LBB


CONNECTIONS
 1,2 Control, Pole 1
 3,4 Control, Pole 2
 5,6 Normally-Closed Pole 2
 7,8 Normally Closed Pole 1

LBA


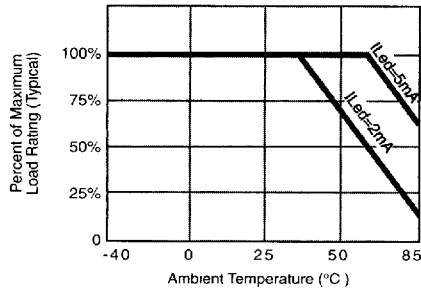
CONNECTIONS
 1,2 Normally-Closed Control
 3,4 Normally-Open Control
 5,6 Normally-Open Pole
 7,8 Normally-Closed Pole

LCC


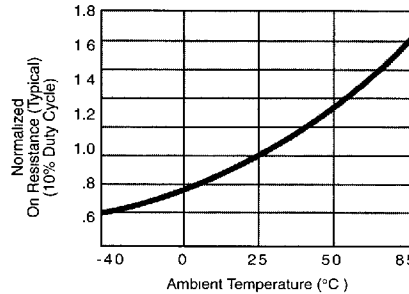
CONNECTIONS
 1 Do not Use
 2+ + Control
 3 - Control
 4 Do not Use
 5,6 Normally-Open Pole
 7,8 Normally Closed Pole

OptoMOS[®] Performance Data

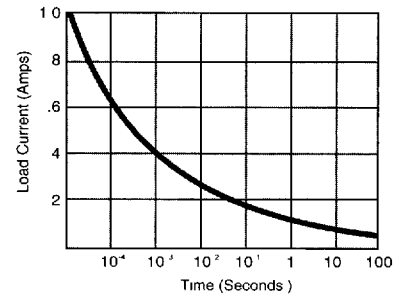
1) Load Current vs Ambient Temperature Characteristics



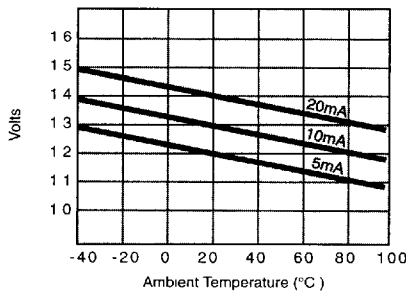
2) Normalized On-Resistance vs. Ambient Temperature



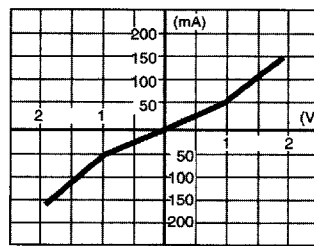
3) Energy Rating Curve
Load Current vs Time



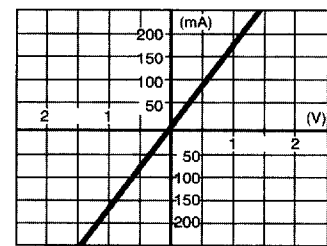
4) Typical Forward Voltage vs Temperature (VF)



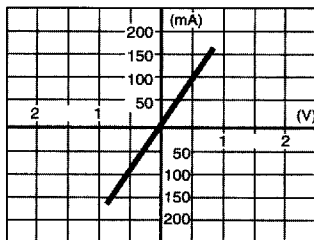
5) PLA110, PAA110
Load Voltage vs. Load Current Characteristics (Typical)



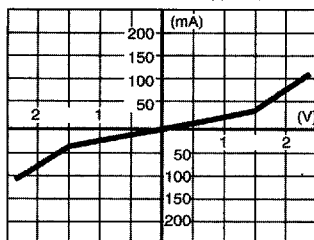
6) PLA140, PAA140
Load Voltage vs. Load Current Characteristics (Typical)



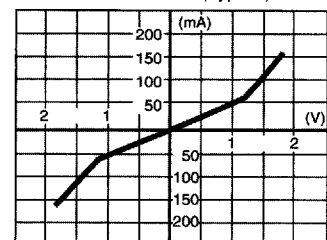
7) PLA150, PAA150
Load Voltage vs. Load Current Characteristics (Typical)



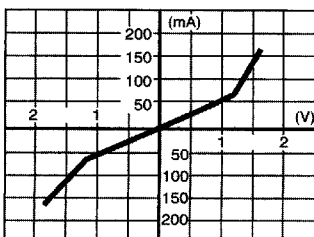
8) LCA110, LAA110, LCB110
LBB110, LBA110, LCC110
Load Voltage vs. Load Current Characteristics (Typical)



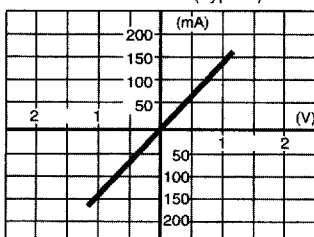
9) LCA120, LAA120, LCB120
LBB120, LBA120, LCC120
Load Voltage vs. Load Current Characteristics (Typical)



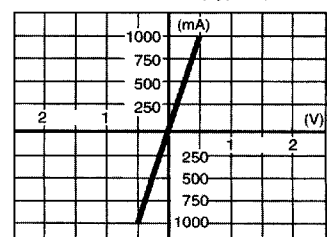
10) LCA125, LAA125
Load Voltage vs. Load Current Characteristics (Typical)



11) LCA127, LAA127, LCB127
LBB127, LBA127
Load Voltage vs. Load Current Characteristics (Typical)

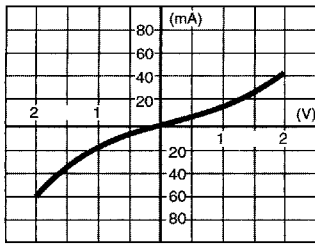


12) LCA710
Load Voltage vs. Load Current Characteristics (Typical)

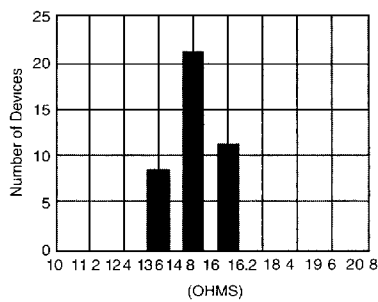


OptoMOS Performance Data

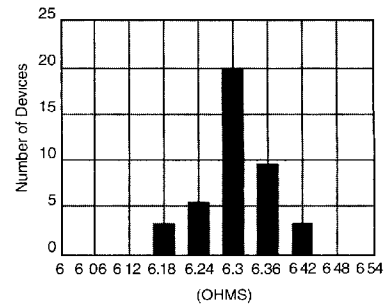
13) OMA160, OAA160
Load Voltage vs. Load Current
Characteristics (Typical)



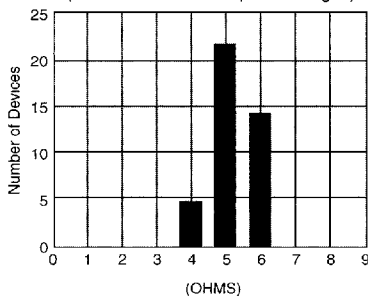
14) PLA110, PAA110
On-Resistance Distribution
(N=40: Ambient Temp = 25 Deg C)



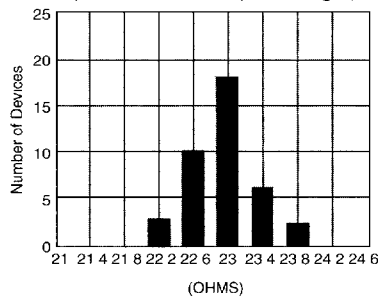
15) PLA140, PAA140
On-Resistance Distribution
(N=40: Ambient Temp = 25 Deg C)



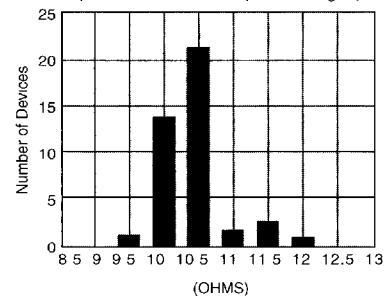
16) PLA150, PAA150
On-Resistance Distribution
(N=40: Ambient Temp = 25 Deg C)



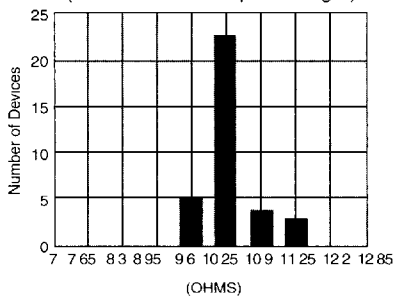
17) LCA110, LAA110, LCB110,
LBB110, LCC110
On-Resistance Distribution
(N=40: Ambient Temp = 25 Deg C)



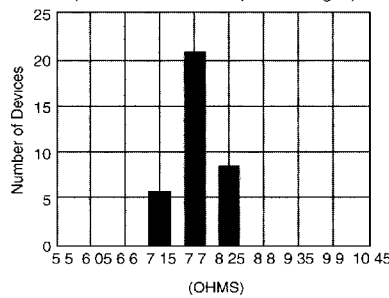
18) LCA120, LAA120, LCB120,
LBB120, LCC120
On-Resistance Distribution
(N=40: Ambient Temp = 25 Deg C)



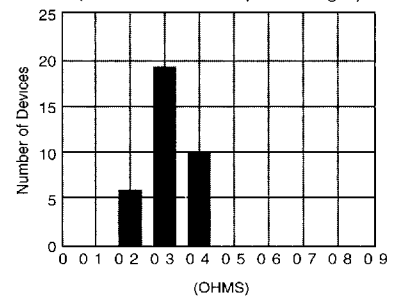
19) LCA125, LAA125
On-Resistance Distribution
(N=40: Ambient Temp = 25 Deg C)



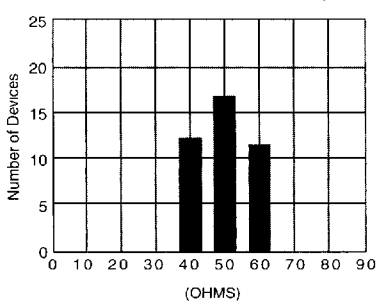
20) LCA127, LAA127, LCB127,
LBB127, LBA127
On-Resistance Distribution
(N=40: Ambient Temp = 25 Deg C)



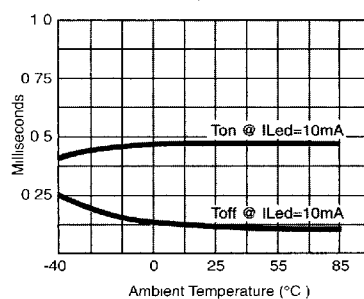
21) LCA710
On-Resistance Distribution
(N=40: Ambient Temp = 25 Deg C)



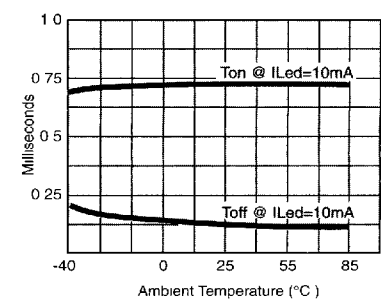
22) OMA160, OAA160
On-Resistance Distribution
(N=40: Ambient Temp = 25 Deg C)



23) PLA110, PAA110
Switching Speed vs Temperature
(Typical)



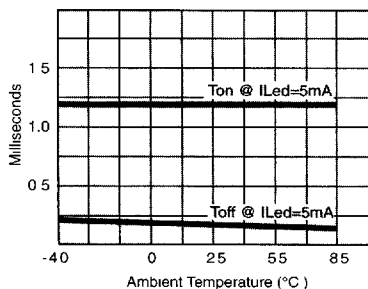
24) PLA140, PAA140
Switching Speed vs Temperature
(Typical)



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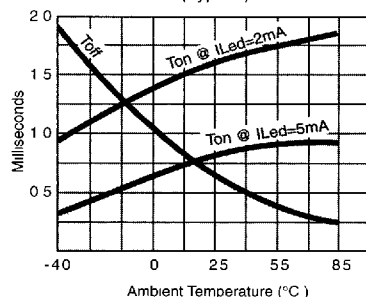
25) PLA150, PAA150

Switching Speed vs Temperature
(Typical)



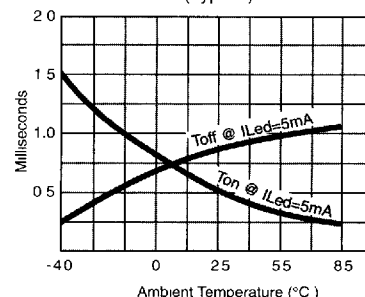
26) LCA110, LAA110

Switching Speed vs Temperature
(Typical)



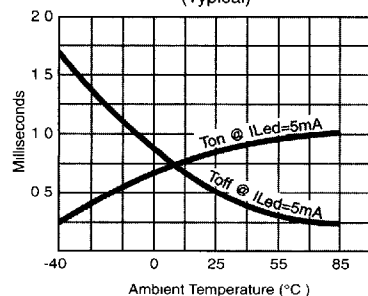
27) LCB110, LBB110

Switching Speed vs Temperature
(Typical)



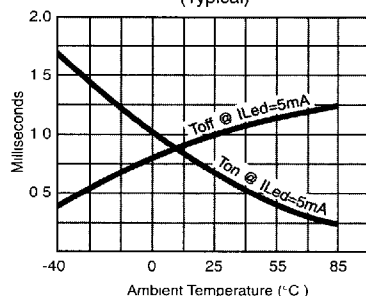
28) LCA120, LCA125, LCA127

LAA120, LAA125, LAA127
Switching Speed vs Temperature
(Typical)



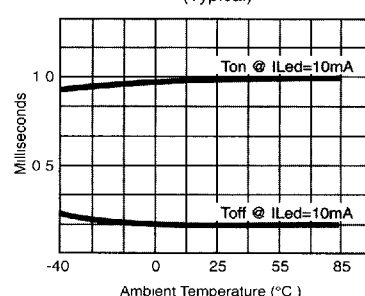
29) LCB120, LCB127, LBB120, LBB127

Switching Speed vs Temperature
(Typical)



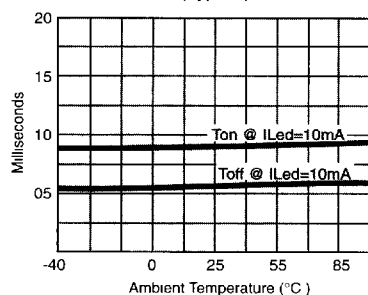
30) LCA710

Switching Speed vs Temperature
(Typical)



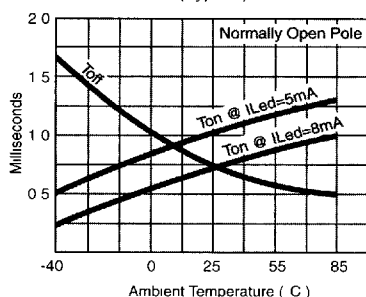
31) OMA160, OAA160

Switching Speed vs Temperature
(Typical)



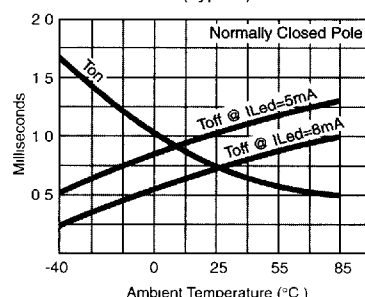
32) LBA110, LBA120, LBA127

Switching Speed vs Temperature
(Typical)



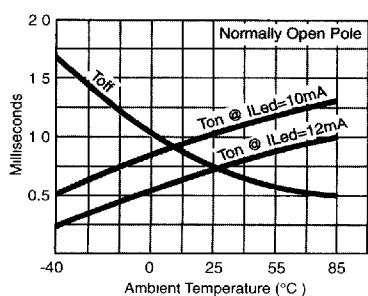
33) LBA110, LBA120, LBA127

Switching Speed vs Temperature
(Typical)



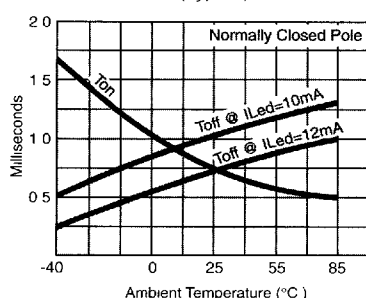
34) LCC110, LCC120

Switching Speed vs Temperature
(Typical)



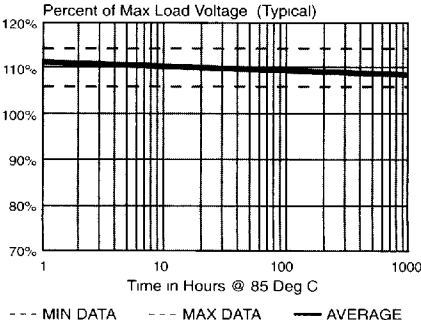
35) LCC110, LCC120

Switching Speed vs Temperature
(Typical)



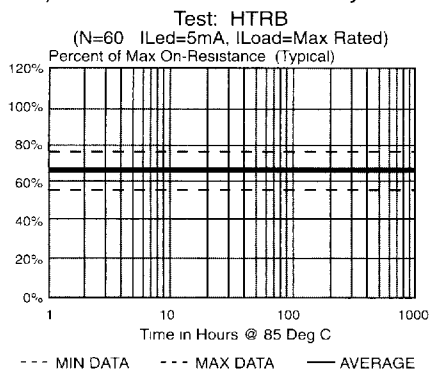
36) Blocking Voltage Stability

Test: HTRB
(N=60: Blocking Voltage @ 1μA)

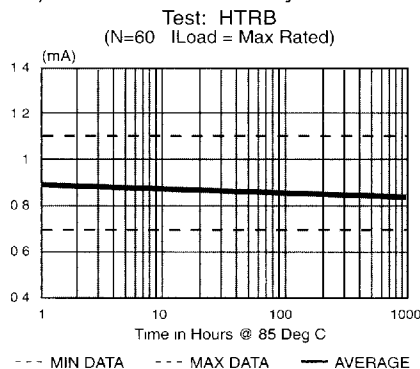


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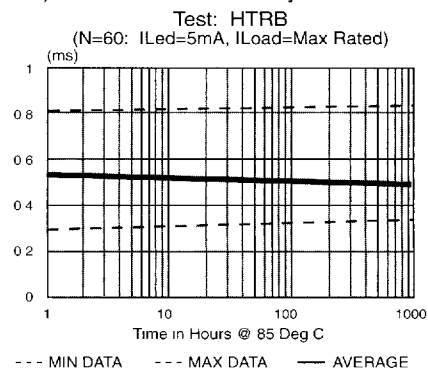
37) On-Resistance Stability



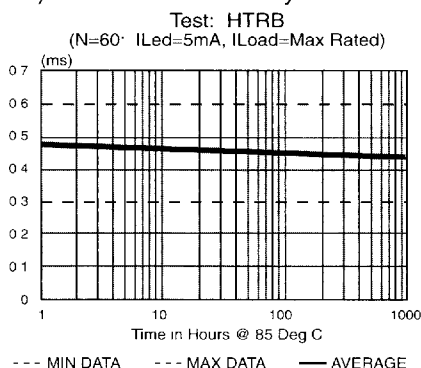
38) ILED Stability



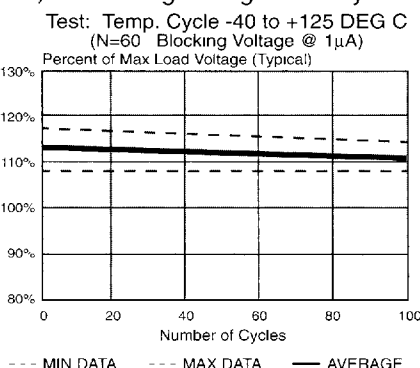
39) Ton Stability



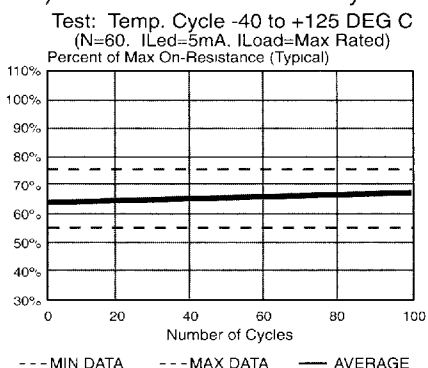
40) Toff Stability



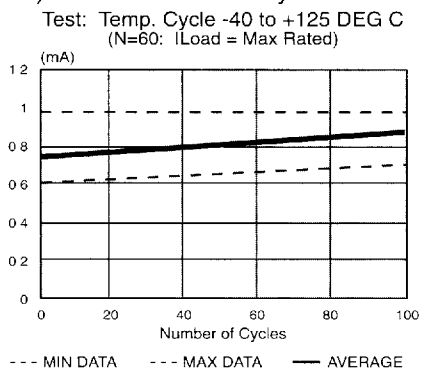
41) Blocking Voltage Stability



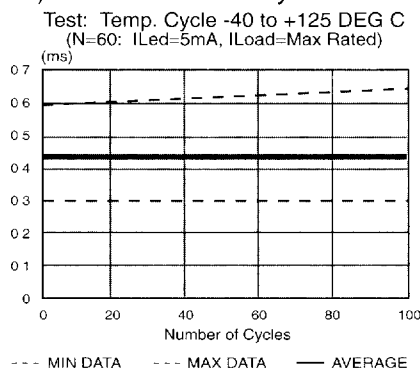
42) On-Resistance Stability



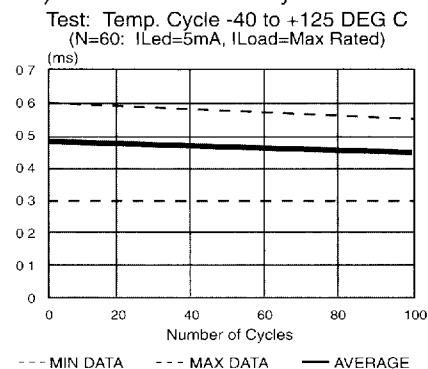
43) ILED Stability



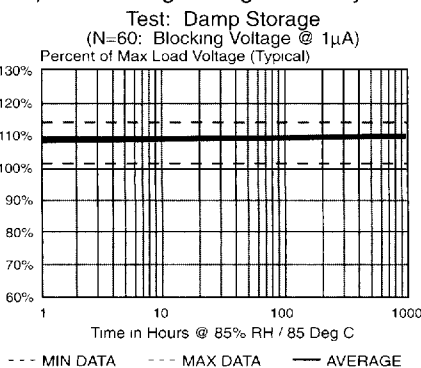
44) Ton Stability



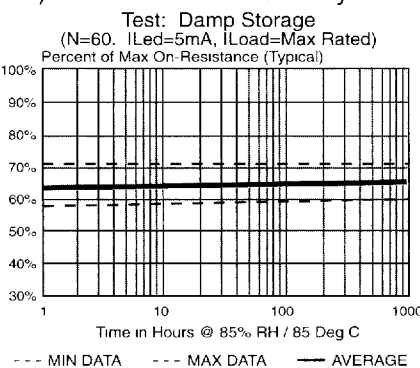
45) Toff Stability



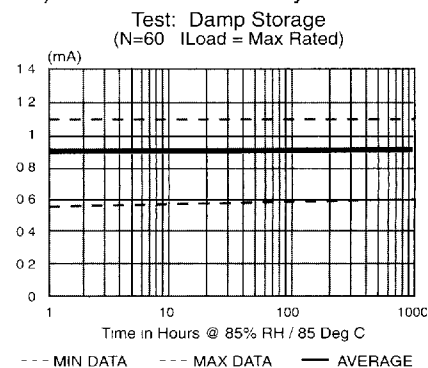
46) Blocking Voltage Stability



47) On-Resistance Stability



48) ILED Stability

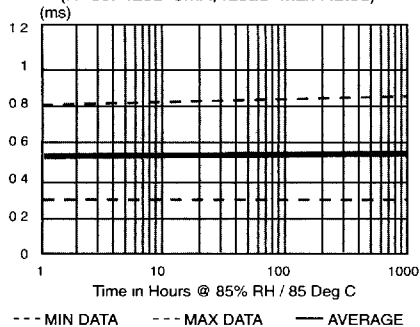


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49) Ton Stability

Test: Damp Storage

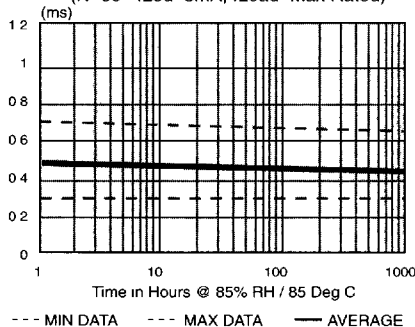
(N=60: ILed=5mA, ILoad=Max Rated)



50) Toff Stability

Test: Damp Storage

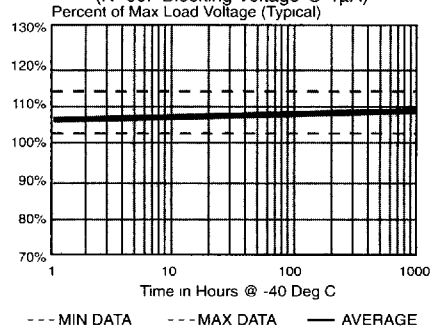
(N=60: ILed=5mA, ILoad=Max Rated)



51) Blocking Voltage Stability

Test: Cold Storage

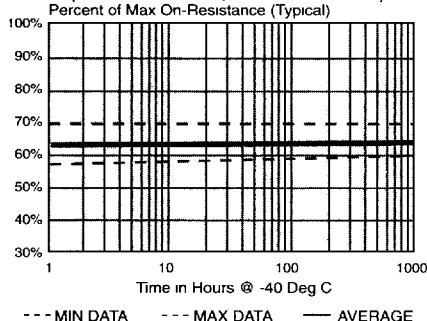
(N=60: Blocking Voltage @ 1μA)



52) On-Resistance Stability

Test: Cold Storage

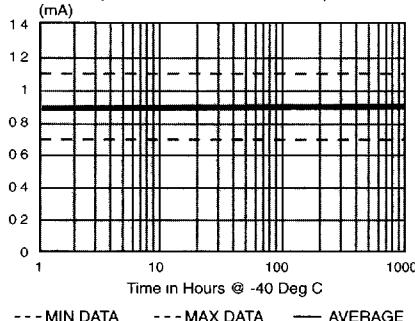
(N=60: ILed=5mA, ILoad=Max Rated)



53) ILED Stability

Test: Cold Storage

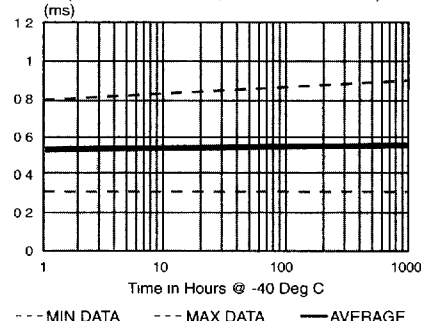
(N=60: ILoad = Max Rated)



54) Ton Stability

Test: Cold Storage

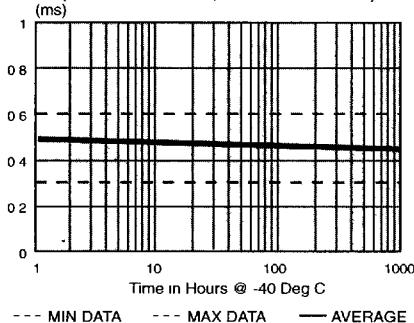
(N=60: ILed=5mA, ILoad=Max Rated)



55) Toff Stability

Test: Cold Storage

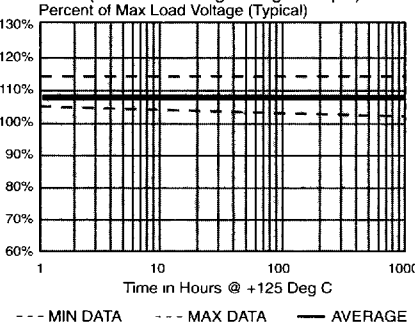
(N=60: ILed=5mA, ILoad=Max Rated)



56) Blocking Voltage Stability

Test: Hot Storage

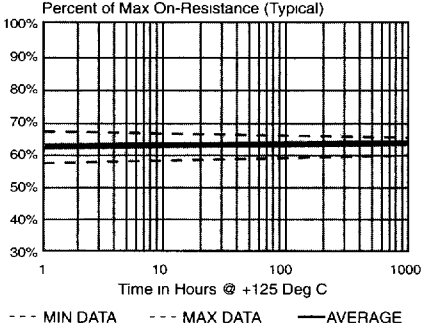
(N=60: Blocking Voltage @ 1μA)



57) On-Resistance Stability

Test: Hot Storage

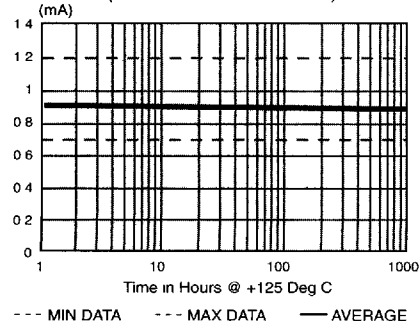
(N=60: ILed=5mA, ILoad=Max Rated)



58) ILED Stability

Test: Hot Storage

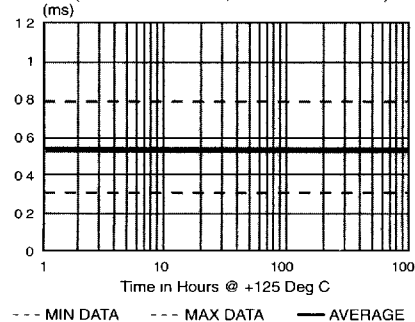
(N=60: ILoad = Max Rated)



59) Ton Stability

Test: Hot Storage

(N=60: ILed=5mA, ILoad=Max Rated)



60) Toff Stability

Test: Hot Storage

(N=60: ILed=5mA, ILoad=Max Rated)

