



MOS RELAY EPR SERIES



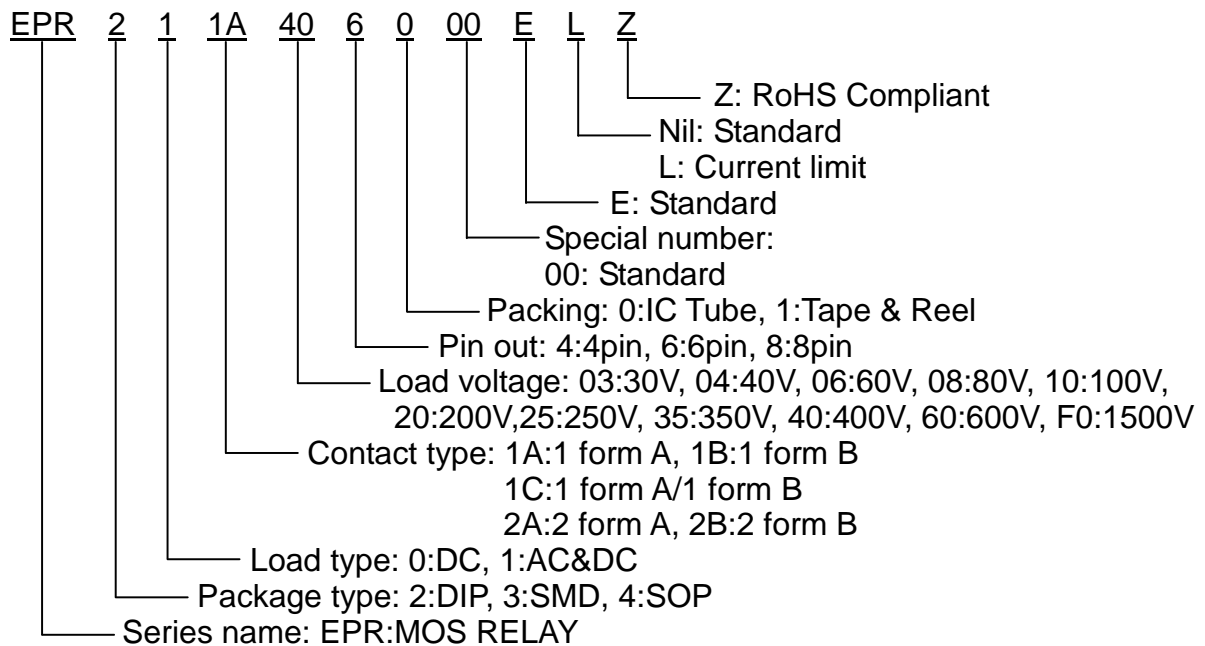
FEATURES

- No EMI/RFI generation
- High reliability
- No moving parts
- Low drive power requirement (TTL/CMOS compatible)
- Low On-state resistance
- High isolation voltage
- Arc-free with no snubbing circuits
- Machine insertable or wave solderable

APPLICATIONS

- Telecommunications
- Instrumentation
- Medical equipment
- Security
- Industrial control

PART NUMBER SYSTEM



DIP TYPE



SMD TYPE

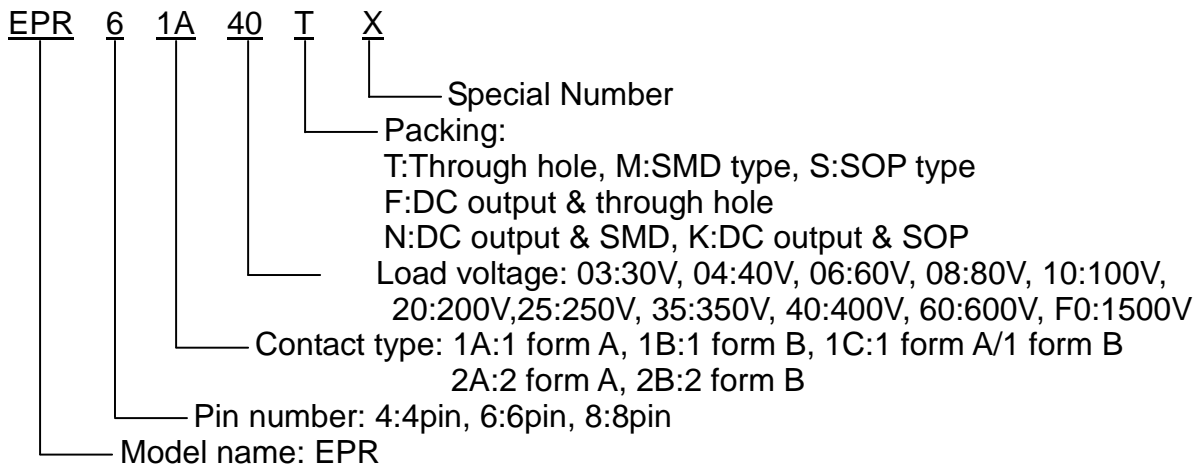


SOP TYPE

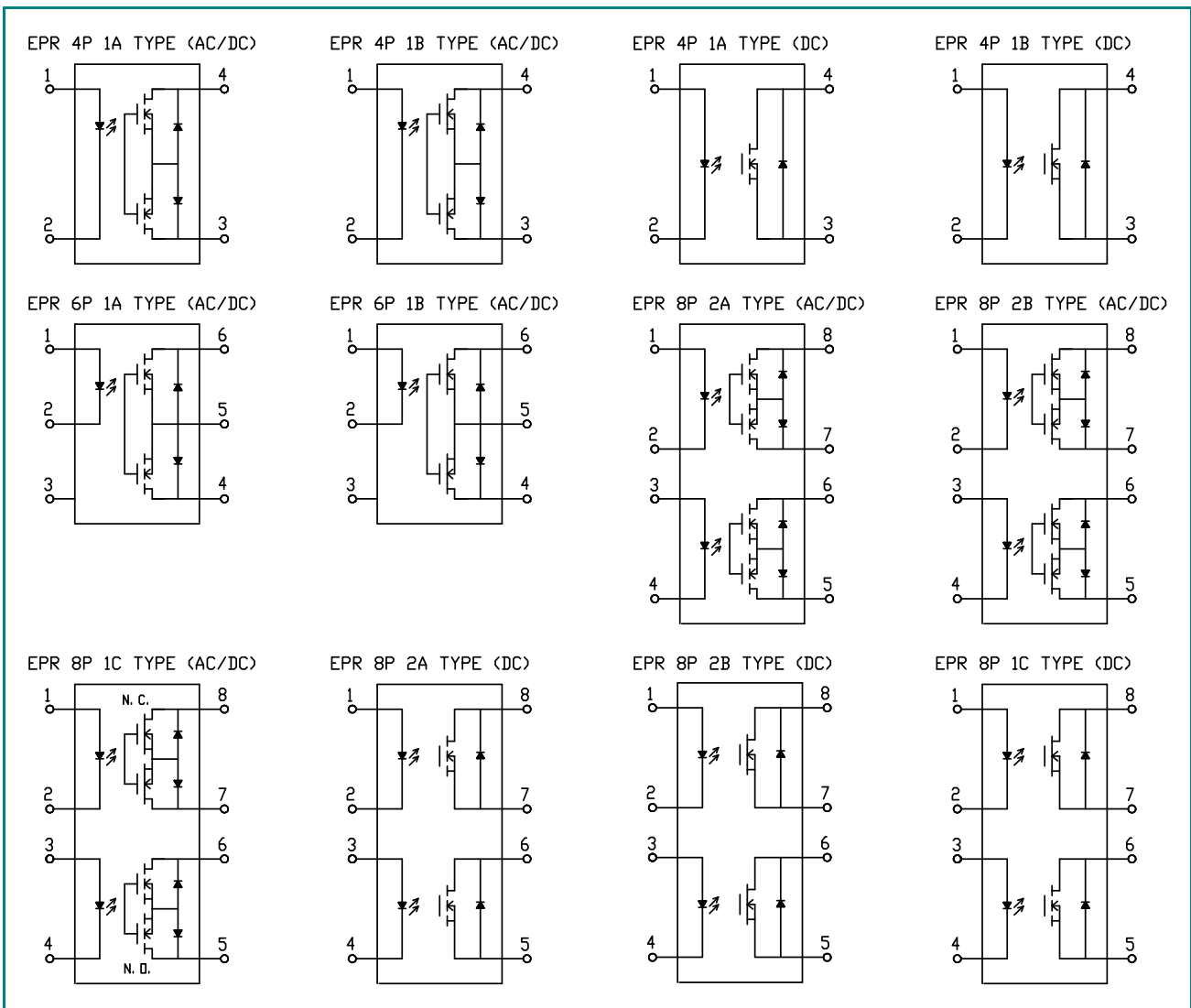




MARKING SYSTEM



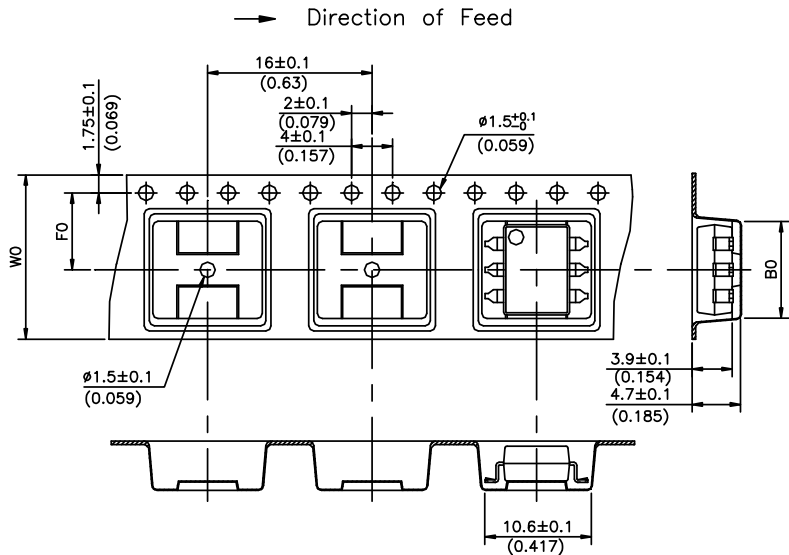
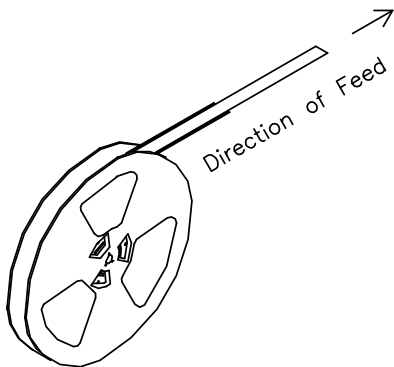
CIRCUIT DIAGRAM





OPTIONS

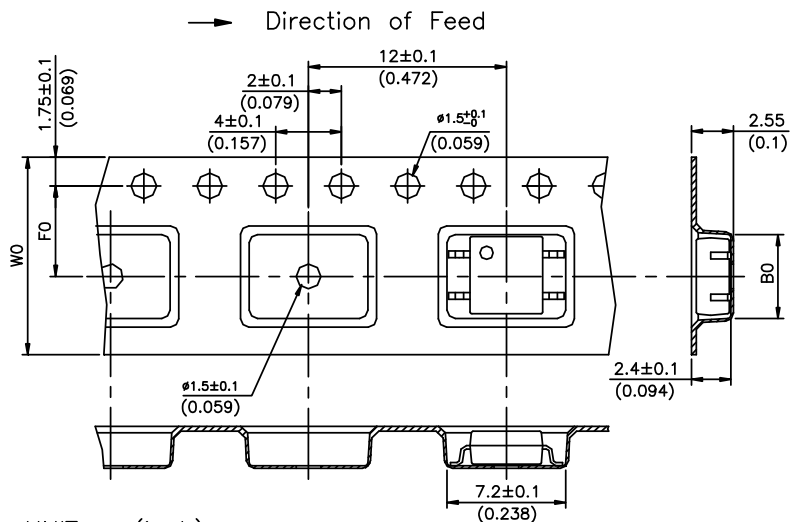
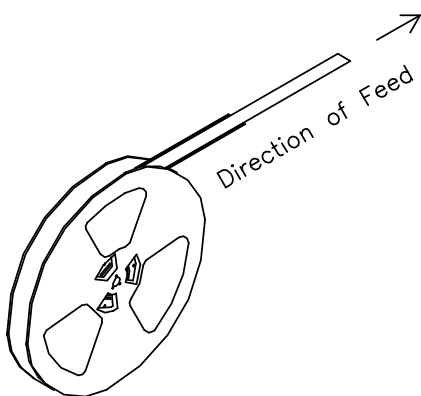
SMD Type
TAPE & REEL Package



UNIT: mm(inch)

TYPE	$B_0 \pm 0.1$	$F_0 \pm 0.1$	$W_0 \pm 0.3$	15" REEL/PCS
4P	5.3(0.209)	7.5(0.295)	16(0.630)	1000
6P	9.4(0.370)	7.5(0.295)	16(0.630)	1000
8P	10.3(0.406)	11.5(0.453)	24(0.945)	1000

SOP Type
TAPE & REEL Package

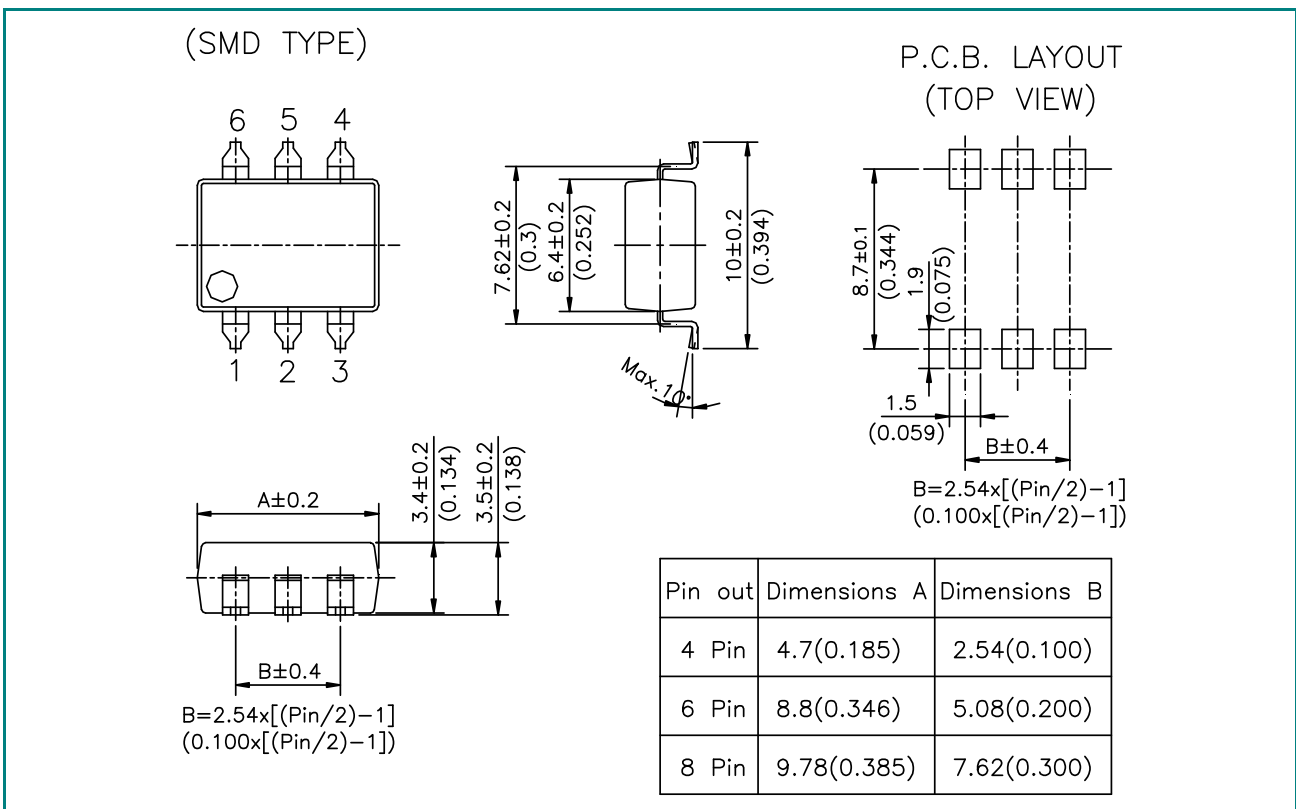
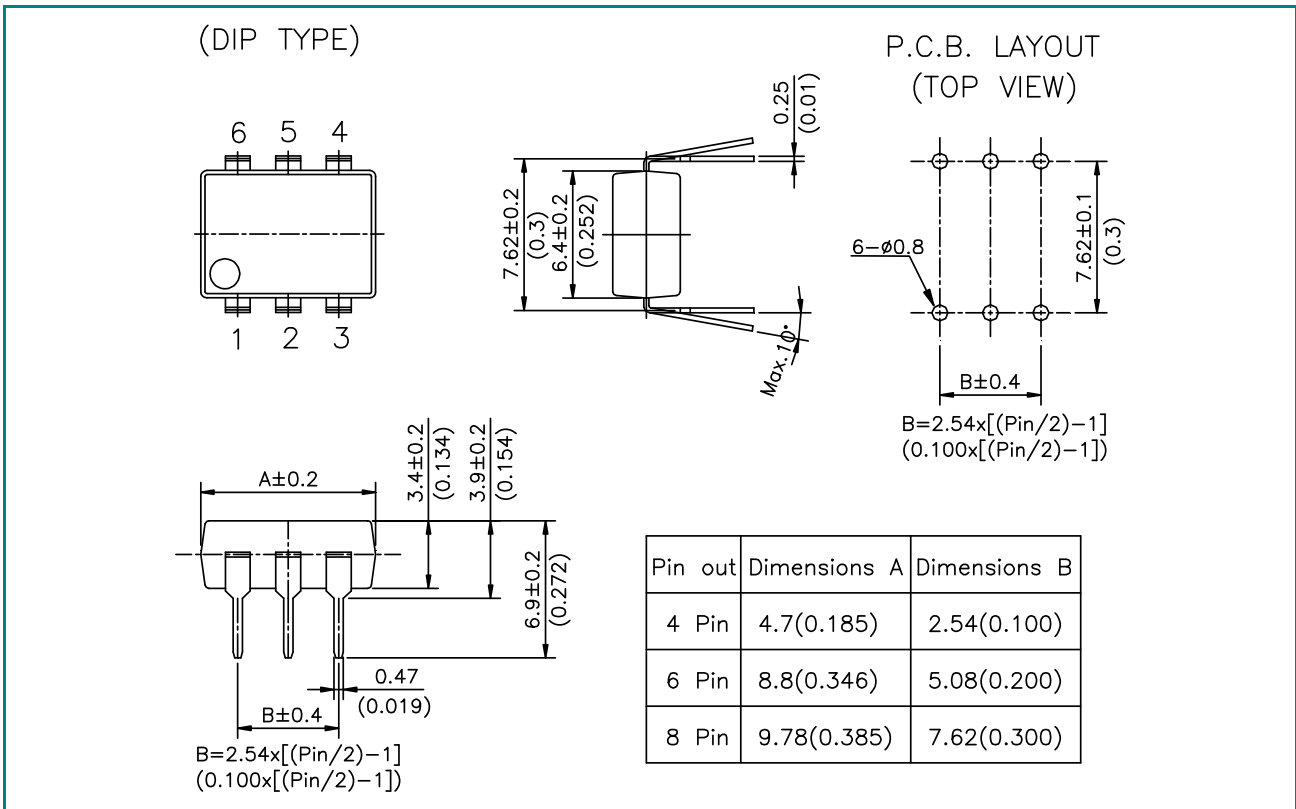


UNIT: mm(inch)

TYPE	$B_0 \pm 0.1$	$F_0 \pm 0.1$	$W_0 \pm 0.3$	13" REEL/PCS
4P	5.1(0.200)	5.5(0.217)	12(0.472)	2000
6P	6.7(0.264)	7.5(0.295)	16(0.630)	2000
8P	9.6(0.378)	7.5(0.295)	16(0.630)	2000

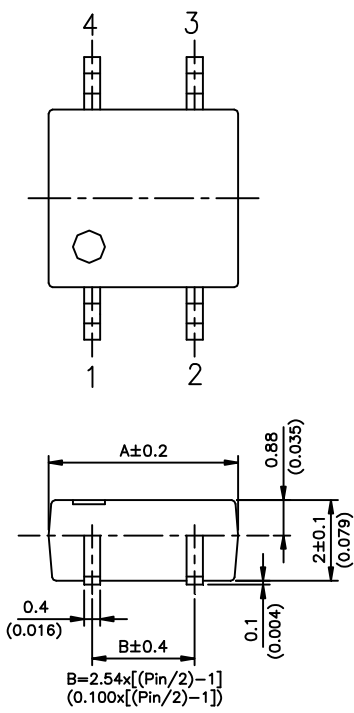


■ DIMENSIONS UNIT:mm(inch)

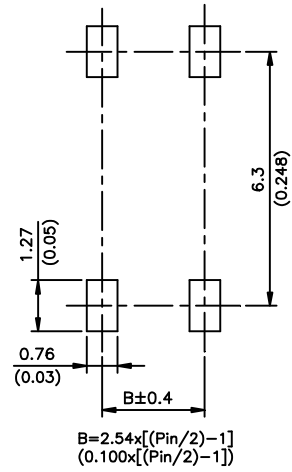




(SOP TYPE)



P.C.B. LAYOUT (TOP VIEW)



Pin out	Dimensions A	Dimensions B
4 Pin	4.7(0.185)	2.54(0.100)
6 Pin	6.30(0.248)	5.08(0.200)
8 Pin	9.3(0.366)	7.62(0.300)



■ SPECIFICATIONS (@25°C / Initial):

Part Number (4 PIN) (6 PIN) (8 PIN)	DIP	EPR	211A034005	211A034006	211A044005	-----	-----
	SMD		211A036005	211A036006	211A046005	211A046006	211A046007
			212A038005	212A038006	212A048005	-----	-----
Contact form	4PIN / 6PIN		1A	1A	1A	1A	1A
	8PIN		2A	2A	2A	---	---
Input Characteristics							
Forward voltage (V)(V _F)			0.9-1.5	0.9-1.5	0.9-1.5	0.9-1.5	0.9-1.5
Reverse voltage at 10μA (V)(V _R)			5	5	5	5	5
Control current (mA)(I _F)			10-50	10-50	10-50	10-50	10-50
Output Characteristics							
Load voltage (V)(AC peak or DC)(V _L)			30	30	40	40	40
Continuous rated load current (mA)(I _L)	SOP		1300	2500	1600	---	---
	SMD/DIP		1800	3000	2000	3500	4500
Peak current (mA)(I _{L-Peak})	SOP		2000	5000	2500	---	---
	SMD/DIP		2000	5000	2500	6500	7500
On-state resistance Max. (Ω)(R _{ON})			0.5	0.2	0.5	0.07	0.05
Off-state leakage current (μA) (I _{LK})			1	1	1	1	1
Turn-on (msec)(T _{ON})			5	5	5	5	5
Turn-off (msec)(T _{OFF})			2	2	2	2	2
Capacitance (pF)(C _{OUT})			300	---	---	---	---
Current limit typ. (mA)			---	---	---	---	---
Input / Output Characteristics							
I/O Capacitance (pF)(C _{I/O})			5	5	5	5	5
I/O Isolation voltage (VAC)(V _{I/O})	SOP		2500	2500	2500	---	---
	SMD/DIP		3750	3750	3750	3750	3750
I/O Isolation resistance (GΩ)(R _{I/O})			5	5	5	5	5
Temperature limits	Operating (T _{OP})	-40°C to +85°C (-40°F to +185°F)					
	Storage (T _{STG})	-40°C to +100°C (-40°F to +212°F)					



Part Number (4 PIN) (6 PIN) (8 PIN)	DIP	EPR	211A064000 211A066000 212A068000	211A064005 211A066005 212A068005	----- 211A066006 -----	----- 211A066007 -----	211A064009 211A066009 212A068009
	SMD		311A064X00 311A066X00 312A068X00	311A064X05 311A066X05 312A068X05	----- 311A066X06 -----	----- 311A066X07 -----	311A064X09 311A066X09 312A068X09
	SOP		411A064X00 411A066X00 412A068X00	411A064X05 411A066X05 412A068X05	----- 411A066X06 -----	----- ----- -----	411A064X09 411A066X09 412A068X09
Contact form	4PIN / 6PIN		1A	1A	1A	1A	1A
	8PIN		2A	2A	---	---	2A
Input Characteristics							
Forward voltage (V)(V _F)			0.9-1.5	0.9-1.5	0.9-1.5	0.9-1.5	0.9-1.5
Reverse voltage at 10μA (V)(V _R)			5	5	5	5	5
Control current (mA)(I _F)			5-50	10-50	10-50	10-50	5-50
Output Characteristics							
Load voltage (V)(AC peak or DC)(V _L)			60	60	60	60	60
Continuous rated load current (mA)(I _L)	SOP		500	900	1500	---	500
	SMD/DIP		550	1100	1800	2500	550
Peak current (mA)(I _{L-Peak})	SOP		1000	1500	2500	---	1000
	SMD/DIP		1000	1500	2500	4000	1000
On-state resistance Max. (Ω)(R _{ON})			1.4	0.7	0.3	0.2	1.4
Off-state leakage current (μA) (I _{LK})			1	1	1	1	1
Turn-on (msec)(T _{ON})			1	5	5	5	1
Turn-off (msec)(T _{OFF})			1	2	2	2	1
Capacitance (pF)(C _{OUT})			150	300	---	---	150
Current limit typ. (mA)			---	---	---	---	---
Input / Output Characteristics							
I/O Capacitance (pF)(C _{I/O})			5	5	5	5	5
I/O Isolation voltage (VAC)(V _{I/O})	SOP		2500	2500	2500	---	3000
	SMD/DIP		3750	3750	3750	3750	5000
I/O Isolation resistance (GΩ)(R _{I/O})			5	5	5	5	5
Temperature limits	Operating (T _{OP})	-40°C to +85°C (-40°F to +185°F)					
	Storage (T _{STG})	-40°C to +100°C (-40°F to +212°F)					



Part Number (4 PIN) (6 PIN) (8 PIN)	DIP	EPR	211A084000	211A084009	211A104000	211A104005	211A104009
	SMD		211A086000	211A086009	211A106000	211A106005	211A106009
			212A088000	212A088009	212A108000	212A108005	212A108009
SOP	EPR	311A084X00	311A084X09	311A104X00	311A104X05	311A104X09	
		311A086X00	311A086X09	311A106X00	311A106X05	311A106X09	
		312A088X00	312A088X09	312A108X00	312A108X05	312A108X09	
SOP	EPR	411A084X00	411A084X09	411A104X00	-----	411A104X09	
		411A086X00	411A086X09	411A106X00	411A106X05	411A106X09	
		412A088X00	412A088X09	412A108X00	-----	412A108X09	
Contact form	4PIN / 6PIN	1A	1A	1A	1A	1A	
	8PIN	2A	2A	2A	2A	2A	
Input Characteristics							
Forward voltage (V)(V _F)			0.9-1.5	0.9-1.5	0.9-1.5	0.9-1.5	0.9-1.5
Reverse voltage at 10 μ A (V)(V _R)			5	5	5	5	5
Control current (mA)(I _F)			5-50	5-50	5-50	10-50	5-50
Output Characteristics							
Load voltage (V)(AC peak or DC)(V _L)			80	80	100	100	100
Continuous rated load current (mA)(I _L)	SOP		120	120	310	1300	310
	SMD/DIP		120	120	350	1600	350
Peak current (mA)(I _{L-Peak})	SOP		250	250	900	2500	900
	SMD/DIP		250	250	900	2500	900
On-state resistance Max. (Ω)(R _{ON})			12	12	5	0.25	5
Off-state leakage current (μ A) (I _{LK})			1	1	1	1	1
Turn-on (msec)(T _{ON})			1	1	1	5	1
Turn-off (msec)(T _{OFF})			1	1	1	2	1
Capacitance (pF)(C _{OUT})			25	25	---	---	---
Current limit typ. (mA)			---	---	---	---	---
Input / Output Characteristics							
I/O Capacitance (pF)(C _{I/O})			5	5	5	5	5
I/O Isolation voltage (VAC)(V _{I/O})	SOP		2500	3000	2500	2500	3000
	SMD/DIP		3750	5000	3750	3750	5000
I/O Isolation resistance (G Ω)(R _{I/O})			5	5	5	5	5
Temperature limits	Operating (T _{OP})	-40 $^{\circ}$ C to +85 $^{\circ}$ C (-40 $^{\circ}$ F to +185 $^{\circ}$ F)					
	Storage (T _{STG})	-40 $^{\circ}$ C to +100 $^{\circ}$ C (-40 $^{\circ}$ F to +212 $^{\circ}$ F)					



Part Number (4 PIN) (6 PIN) (8 PIN)	DIP	EPR	211A204000	211A204009	211A254000	211A254002	211A254009
	SMD		211A206000	211A206009	211A256000	211A256002	211A256009
			212A208000	212A208009	212A258000	212A258002	212A258009
	SOP		311A204X00	311A204X09	311A254X00	311A254X02	311A254X09
			311A206X00	311A206X09	311A256X00	311A256X02	311A256X09
			312A208X00	312A208X09	312A258X00	312A258X02	312A258X09
			411A204X00	411A204X09	411A254X00	411A254X02	411A254X09
			411A206X00	411A206X09	411A256X00	411A256X02	411A256X09
			412A208X00	412A208X09	412A258X00	412A258X02	412A258X09
Contact form	4PIN / 6PIN		1A	1A	1A	1A	1A
	8PIN		2A	2A	2A	2A	2A
Input Characteristics							
Forward voltage (V)(V _F)			0.9-1.5	0.9-1.5	0.9-1.5	0.9-1.5	0.9-1.5
Reverse voltage at 10μA (V)(V _R)			5	5	5	5	5
Control current (mA)(I _F)			5-50	5-50	5-50	5-50	5-50
Output Characteristics							
Load voltage (V)(AC peak or DC)(V _L)			200	200	250	250	250
Continuous rated load current (mA)(I _L)	SOP		150	150	140	140	140
	SMD/DIP		200	200	180	200	180
Peak current (mA)(I _{L-Peak})	SOP		300	300	300	300	300
	SMD/DIP		400	400	350	350	350
On-state resistance Max. (Ω)(R _{ON})			10	10	10	8	10
Off-state leakage current (μA) (I _{LK})			1	1	1	1	1
Turn-on (msec)(T _{ON})			1	1	1	1	1
Turn-off (msec)(T _{OFF})			1	1	1	1	1
Capacitance (pF)(C _{OUT})			100	100	100	---	100
Current limit typ. (mA)			---	---	---	---	---
Input / Output Characteristics							
I/O Capacitance (pF)(C _{I/O})			5	5	5	5	5
I/O Isolation voltage (VAC)(V _{I/O})	SOP		2500	3000	2500	2500	3000
	SMD/DIP		3750	5000	3750	3750	5000
I/O Isolation resistance (GΩ)(R _{I/O})			5	5	5	5	5
Temperature limits	Operating (T _{OP})	-40°C to +85°C (-40°F to +185°F)					
	Storage (T _{STG})	-40°C to +100°C (-40°F to +212°F)					



Part Number (4 PIN) (6 PIN) (8 PIN)	DIP	EPR	211A354000	211A354001	211A354002	211A354009
	SMD		211A356000	211A356001	211A356002	211A356009
			212A358000	212A358001	212A358002	212A358009
SOP	EPR	311A354X00	311A354X01	311A354X02	311A354X09	
		311A356X00	311A356X01	311A356X02	311A356X09	
		312A358X00	312A358X01	312A358X02	312A358X09	
411A354X00	EPR	411A354X01	411A354X02	411A354X09	411A354X09	
		411A356X00	411A356X01	411A356X02	411A356X09	
		412A358X00	412A358X01	412A358X02	412A358X09	
Contact form	4PIN / 6PIN	1A	1A	1A	1A	
	8PIN	2A	2A	2A	2A	
Input Characteristics						
Forward voltage (V)(V _F)		0.9-1.5	0.9-1.5	0.9-1.5	0.9-1.5	
Reverse voltage at 10μA (V)(V _R)		5	5	5	5	
Control current (mA)(I _F)		5-50	5-50	5-50	5-50	
Output Characteristics						
Load voltage (V)(AC peak or DC)(V _L)		350	350	350	350	
Continuous rated load current (mA)(I _L)	SOP	100	80	130	100	
	SMD/DIP	130	100	170	130	
Peak current (mA)(I _{L-Peak})	SOP	300	200	300	300	
	SMD/DIP	300	250	300	300	
On-state resistance Max. (Ω)(R _{ON})		30	50	16	30	
Off-state leakage current (μA) (I _{LK})		1	1	1	1	
Turn-on (msec)(T _{ON})		1	1.5	1	1	
Turn-off (msec)(T _{OFF})		1	1	1	1	
Capacitance (pF)(C _{OUT})		100	---	200	---	
Current limit typ. (mA)		---	---	---	---	
Input / Output Characteristics						
I/O Capacitance (pF)(C _{I/O})		5	5	5	5	
I/O Isolation voltage (VAC)(V _{I/O})	SOP	2500	2500	2500	3000	
	SMD/DIP	3750	3750	3750	5000	
I/O Isolation resistance (GΩ)(R _{I/O})		5	5	5	5	
Temperature limits	Operating (T _{OP})	-40°C to +85°C (-40°F to +185°F)				
	Storage (T _{STG})	-40°C to +100°C (-40°F to +212°F)				



Part Number (4 PIN) (6 PIN) (8 PIN)	DIP	EPR	211A404000	211A404002	211A404009	211A604000	211A604009
	SMD		211A406000	211A406002	211A406009	211A606000	211A606009
			212A408000	212A408002	212A408009	212A608000	212A608009
	SOP	311A404X00	311A404X02	311A404X09	311A604X00	311A604X09	
		311A406X00	311A406X02	311A406X09	311A606X00	311A606X09	
		312A408X00	312A408X02	312A408X09	312A608X00	312A608X09	
		411A404X00	411A404X02	411A404X09	411A604X00	411A604X09	
		411A406X00	411A406X02	411A406X09	411A606X00	411A606X09	
		412A408X00	412A408X02	412A408X09	412A608X00	412A608X09	
Contact form	4PIN / 6PIN	1A	1A	1A	1A	1A	
	8PIN	2A	2A	2A	2A	2A	
Input Characteristics							
Forward voltage (V)(V _F)		0.9-1.5	0.9-1.5	0.9-1.5	0.9-1.5	0.9-1.5	
Reverse voltage at 10μA (V)(V _R)		5	5	5	5	5	
Control current (mA)(I _F)		5-50	5-50	5-50	5-50	5-50	
Output Characteristics							
Load voltage (V)(AC peak or DC)(V _L)		400	400	400	600	600	
Continuous rated load current (mA)(I _L)	SOP	100	120	100	50	50	
	SMD/DIP	130	150	130	70	70	
Peak current (mA)(I _{L-Peak})	SOP	250	300	250	100	100	
	SMD/DIP	300	300	300	120	120	
On-state resistance Max. (Ω)(R _{ON})		30	16	30	70	70	
Off-state leakage current (μA) (I _{LK})		1	1	1	1	1	
Turn-on (msec)(T _{ON})		1	1	1	1	1	
Turn-off (msec)(T _{OFF})		1	1	1	1	1	
Capacitance (pF)(C _{OUT})		70	---	70	100	100	
Current limit typ. (mA)		---	---	---	---	---	
Input / Output Characteristics							
I/O Capacitance (pF)(C _{I/O})		5	5	5	5	5	
I/O Isolation voltage (VAC)(V _{I/O})	SOP	2500	2500	3000	2500	3000	
	SMD/DIP	3750	3750	5000	3750	5000	
I/O Isolation resistance (GΩ)(R _{I/O})		5	5	5	5	5	
Temperature limits	Operating (T _{OP})	-40°C to +85°C (-40°F to +185°F)					
	Storage (T _{STG})	-40°C to +100°C (-40°F to +212°F)					



Part Number (4 PIN) (6 PIN) (8 PIN)	DIP	EPR	211B064000	211B064009	211B204000	211B204009
	SMD		211B066000	211B066009	211B206000	211B206009
			212B068000	212B068009	212B208000	212B208009
SOP	SMD	311B064X00	311B064X09	311B204X00	311B204X09	
		311B066X00	311B066X09	311B206X00	311B206X09	
		312B068X00	312B068X09	312B208X00	312B208X09	
SOP	SMD	411B064X00	411B064X09	411B204X00	411B204X09	
		411B066X00	411B066X09	411B206X00	411B206X09	
		412B068X00	412B068X09	412B208X00	412B208X09	
Contact form	4PIN / 6PIN		1B	1B	1B	1B
	8PIN		2B	2B	2B	2B
Input Characteristics						
Forward voltage (V)(V _F)			0.9-1.5	0.9-1.5	0.9-1.5	0.9-1.5
Reverse voltage at 10μA (V)(V _R)			5	5	5	5
Control current (mA)(I _F)			5-50	5-50	5-50	5-50
Output Characteristics						
Load voltage (V)(AC peak or DC)(V _L)			60	60	200	200
Continuous rated load current (mA)(I _L)	SOP		500	500	80	80
	SMD/DIP		550	550	100	100
Peak current (mA)(I _{L-Peak})	SOP		1000	1000	200	200
	SMD/DIP		1000	1000	250	250
On-state resistance Max. (Ω)(R _{ON})			1.4	1.4	50	50
Off-state leakage current (μA) (I _{LK})			10	10	10	10
Turn-on (msec)(T _{ON})			1	1	1	1
Turn-off (msec)(T _{OFF})			1	1	1	1
Capacitance (pF)(C _{OUT})			---	---	200	200
Current limit typ. (mA)			---	---	---	---
Input / Output Characteristics						
I/O Capacitance (pF)(C _{I/O})			5	5	5	5
I/O Isolation voltage (VAC)(V _{I/O})	SOP		2500	3000	2500	3000
	SMD/DIP		3750	5000	3750	5000
I/O Isolation resistance (GΩ)(R _{I/O})			5	5	5	5
Temperature limits	Operating (T _{OP})	-40°C to +85°C (-40°F to +185°F)				
	Storage (T _{STG})	-40°C to +100°C (-40°F to +212°F)				



Part Number (4 PIN) (6 PIN) (8 PIN)	DIP	EPR	211B354000	211B354009	211B404000	211B404009
	SMD		211B356X00	211B356X09	211B406X00	211B406X09
			212B358X00	212B358X09	212B408X00	212B408X09
SOP	311B354000	311B354009	311B404000	311B404009		
	311B356X00	311B356X09	311B406X00	311B406X09		
SOP	312B358X00	312B358X09	312B408X00	312B408X09		
	411B354000	411B354009	411B404000	411B404009		
Contact form	4PIN / 6PIN	1B	1B	1B	1B	
	8PIN	2B	2B	2B	2B	
Input Characteristics						
Forward voltage (V)(V _F)		0.9-1.5	0.9-1.5	0.9-1.5	0.9-1.5	
Reverse voltage at 10μA (V)(V _R)		5	5	5	5	
Control current (mA)(I _F)		5-50	5-50	5-50	5-50	
Output Characteristics						
Load voltage (V)(AC peak or DC)(V _L)		350	350	400	400	
Continuous rated load current (mA)(I _L)	SOP	80	80	80	80	
	SMD/DIP	100	100	100	100	
Peak current (mA)(I _{L-Peak})	SOP	200	200	200	200	
	SMD/DIP	250	250	250	250	
On-state resistance Max. (Ω)(R _{ON})		50	50	50	50	
Off-state leakage current (μA) (I _{LK})		10	10	10	10	
Turn-on (msec)(T _{ON})		1	1	1	1	
Turn-off (msec)(T _{OFF})		1	1	1	1	
Capacitance (pF)(C _{OUT})		200	200	200	200	
Current limit typ. (mA)		---	---	---	---	
Input / Output Characteristics						
I/O Capacitance (pF)(C _{I/O})		5	5	5	5	
I/O Isolation voltage (VAC)(V _{I/O})	SOP	2500	3000	2500	3000	
	SMD/DIP	3750	5000	3750	5000	
I/O Isolation resistance (GΩ)(R _{I/O})		5	5	5	5	
Temperature limits	Operating (T _{OP})	-40°C to +85°C (-40°F to +185°F)				
	Storage (T _{STG})	-40°C to +100°C (-40°F to +212°F)				



Part Number (4 PIN) (6 PIN) (8 PIN)	DIP	EPR	----- 211C068000		----- 211C068009		----- 211C208000		----- 211C208009	
	SMD		----- 311C068X00		----- 311C068X09		----- 311C208X00		----- 311C208X09	
	SOP		----- 411C068X00		----- 411C068X09		----- 411C208X00		----- 411C208X09	
Contact form	4PIN / 6PIN	---		---		---		---		
	8PIN	1A	1B	1A	1B	1A	1B	1A	1B	
Input Characteristics										
Forward voltage (V)(V _F)		0.9-1.5		0.9-1.5		0.9-1.5		0.9-1.5		
Reverse voltage at 10μA (V)(V _R)		5		5		5		5		
Control current (mA)(I _F)		5-50		5-50		5-50		5-50		
Output Characteristics										
Load voltage (V)(AC peak or DC)(V _L)		60	60	60	60	200	200	200	200	
Continuous rated load current (mA)(I _L)	SOP	500	500	500	500	150	80	150	80	
	SMD/DIP	550	550	550	550	200	100	200	100	
Peak current (mA)(I _{L-Peak})	SOP	1000	1000	1000	1000	300	200	300	200	
	SMD/DIP	1000	1000	1000	1000	400	250	400	250	
On-state resistance Max. (Ω)(R _{ON})		1.4	1.4	1.4	1.4	10	50	10	50	
Off-state leakage current (μA) (I _{LK})		1	10	1	10	1	10	1	10	
Turn-on (msec)(T _{ON})		1	1	1	1	1	1	1	1	
Turn-off (msec)(T _{OFF})		1	1	1	1	1	1	1	1	
Capacitance (pF)(C _{OUT})		150	---	150	---	100	200	100	200	
Current limit typ. (mA)		---	---	---	---	---	---	---	---	
Input / Output Characteristics										
I/O Capacitance (pF)(C _{I/O})		5		5		5		5		
I/O Isolation voltage (VAC)(V _{I/O})	SOP	2500		3000		2500		3000		
	SMD/DIP	3750		5000		3750		5000		
I/O Isolation resistance (GΩ)(R _{I/O})		5		5		5		5		
Temperature limits	Operating (T _{OP})	-40°C to +85°C (-40°F to +185°F)								
	Storage (T _{STG})	-40°C to +100°C (-40°F to +212°F)								



Part Number (4 PIN) (6 PIN) (8 PIN)	DIP	EPR	----- 211C358000		----- 211C358009		----- 211C408000		----- 211C408009	
	SMD		----- 311C358X00		----- 311C358X09		----- 311C408X00		----- 311C408X09	
	SOP		----- 411C358X00		----- 411C358X09		----- 411C408X00		----- 411C408X09	
Contact form	4PIN / 6PIN	---		---		---		---		
	8PIN	1A	1B	1A	1B	1A	1B	1A	1B	
Input Characteristics										
Forward voltage (V)(V _F)		0.9-1.5		0.9-1.5		0.9-1.5		0.9-1.5		
Reverse voltage at 10μA (V)(V _R)		5		5		5		5		
Control current (mA)(I _F)		5-50		5-50		5-50		5-50		
Output Characteristics										
Load voltage (V)(AC peak or DC)(V _L)		350	350	350	350	400	400	400	400	
Continuous rated load current (mA)(I _L)	SOP	100	80	100	80	100	80	100	80	
	SMD/DIP	130	100	130	100	130	100	130	100	
Peak current (mA)(I _{L-Peak})	SOP	300	200	300	200	250	250	250	250	
	SMD/DIP	300	250	300	250	300	250	300	250	
On-state resistance Max. (Ω)(R _{ON})		30	50	30	50	30	50	30	50	
Off-state leakage current (μA) (I _{LK})		1	10	1	10	1	10	1	10	
Turn-on (msec)(T _{ON})		1	1	1	1	1	1	1	1	
Turn-off (msec)(T _{OFF})		1	1	1	1	1	1	1	1	
Capacitance (pF)(C _{OUT})		---	200	---	200	70	150	70	150	
Current limit typ. (mA)		---	---	---	---	---	---	---	---	
Input / Output Characteristics										
I/O Capacitance (pF)(C _{I/O})		5		5		5		5		
I/O Isolation voltage (VAC)(V _{I/O})	SOP	2500		3000		2500		3000		
	SMD/DIP	3750		5000		3750		5000		
I/O Isolation resistance (GΩ)(R _{I/O})		5		5		5		5		
Temperature limits	Operating (T _{OP})	-40°C to +85°C (-40°F to +185°F)								
	Storage (T _{STG})	-40°C to +100°C (-40°F to +212°F)								



Part Number (4 PIN) (6 PIN) (8 PIN)	DIP	EPR	211AC06000 ----- -----	211AF06000 ----- -----			
	SMD		311AC06X00 ----- -----	311AF06X00 ----- -----			
	SOP		----- ----- -----	----- ----- -----			
Contact form	4PIN / 6PIN		1A	1A			
	8PIN		---	---			
Input Characteristics							
Forward voltage (V)(V _F)			0.9-1.5	0.9-1.5			
Reverse voltage at 10μA (V)(V _R)			5	5			
Control current (mA)(I _F)			5-50	5-50			
Output Characteristics							
Load voltage (V)(AC peak or DC)(V _L)			1200	1500			
Continuous rated load current (mA)(I _L)	SOP		---	---			
	SMD/DIP		45	30			
Peak current (mA)(I _{L-Peak})	SOP		---	---			
	SMD/DIP		100	100			
On-state resistance Max. (Ω)(R _{ON})			220	220			
Off-state leakage current (μA) (I _{LK})			1	1			
Turn-on (msec)(T _{ON})			1.5	1.5			
Turn-off (msec)(T _{OFF})			1	1			
Capacitance (pF)(C _{OUT})			---	---			
Current limit typ. (mA)			---	---			
Input / Output Characteristics							
I/O Capacitance (pF)(C _{I/O})			5	5			
I/O Isolation voltage (VAC)(V _{I/O})	SOP		---	---			
	SMD/DIP		3750	3750			
I/O Isolation resistance (GΩ)(R _{I/O})			5	5			
Temperature limits	Operating (T _{OP})	-40°C to +85°C (-40°F to +185°F)					
	Storage (T _{STG})	-40°C to +100°C (-40°F to +212°F)					

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