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AC POWER CONTROLLERS

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FEATURES:

- 10 I/Os to Select/Indicate up to ten Power Levels
- Inputs activated by Touch or Pushbutton Switch
- Output switches pure and precise AC Power to Load
- Operates with 50Hz/60Hz line frequency
- Rugged, latchup-free process technology
- +10V to +14V operation (Vss VDD)
- LS7314, LS7315 (DIP);
 LS7314-S, LS7315-S (SOIC) See Figure 1

APPLICATIONS:

- Universal and shaded-pole motor speed control for modern appliance designs. Eliminates awkward mechanical switch assemblies and multi-tapped motor windings. (See Fig. 4C)
- Multi-level light switches. (See Fig. 4D)

DESCRIPTION:

The LS7314 - LS7315 are MOS integrated circuits specifically designed <u>for</u> appliance motor speed control, lighting control, etc. I/Os (PLs) are provided for selecting/indicating from one to ten power levels. The LS7315 is designed for pushbutton control. The LS7314 is designed for touch control. (See Figures 4A and 4B)

INPUT/OUTPUT DESCRIPTION:

PL1 - PL10 (Pins 1 - 8, 15, 16)

Ten inputs/outputs for selecting ten output phase angles (power levels). When no power level is selected (such as after system power-up) PL1 - PL10 all act as inputs. When a power level is selected by applying a logic zero at one of these inputs for TH time (See Dynamic Characteristics), the output (TRIG) is turned on at the phase angle selected and the PL input switches status to become an output in order to drive a display, such as an LED. It switches back to the input state when another PL input is activated or when OFF is selected. (See Note 1)

OFF (Pin 10)

If TRIG is on, a logic 0 applied to the OFF input for TH time turns TRIG output off and switches the selected PL back to the input state. If TRIG is off, activating OFF leaves the circuit unaffected. Following an OFF activation, TRIG can be turned on by applying any PL input. (See Note 1)

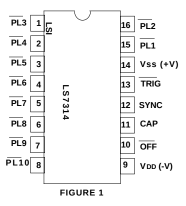
SYNC (Pin 12)

Input for PLL reference frequency (50Hz/60Hz). All internal clock frequencies are synchronized with the SYNC input.

CAP (Pin 11)

Input for component connection for the PLL filter capacitor.





TRIG (Pin 13)

This output is designed to drive a triac in series with the load and control its firing angle with respect to the AC line. A 1ms output pulse width is provided to enable the triac to fire even with inductive loads which cause significant phase delays between voltage and current.

Vss (Pin 14)

Supply voltage positive terminal.

VDD (Pin 9)

Supply voltage negative terminal (ground).

NOTE 1: LS7315 has an internal pullup resistor on this input and LS7314 does not. (See DC Electrical Characteristics.)

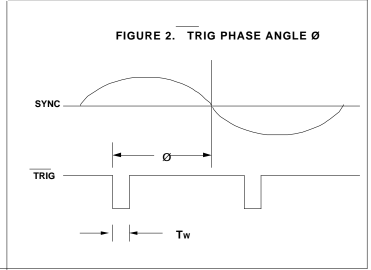


FIGURE 3. LS7314-LS7315 BLOCK DIAGRAM

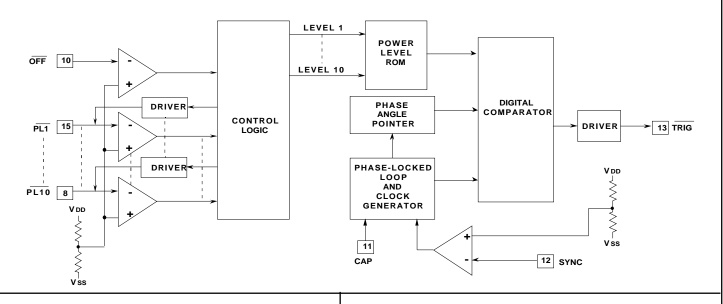


TABLE 1. TRIG PHASE ANGLES, Ø (1)

PL	Ø *	% PWR (2)	Ø **	%PWR (2)
1	43°	8	81°	40
2	55°	16	105°	67
3	68°	26	116°	77
4	81°	40	120°	80
5	95°	55	123°	83
6	108°	69	129°	87
7	122°	82	134°	90
8	134°	90	160°	99
9	147°	96	167°	99
10	160°	99	175°	99

*LS7314 & LS7315

**LS7315-51

- (1) The TRIG Phase Angles shown in TABLE 1 are referenced to the SYNC input. Ø values are mask programmable.
- (2) The percentage of Full Power delivered to a resistive load by the Triac Switch.

FIGURE 4C and 4D NOTES

- NOTE 1: Value for 5mA LEDs.
- NOTE 2: Use zener which produces 6.2V ±5% at 500μA or less, i.e. P/N MZ4627.
- **NOTE 3**: R6-C6 Snubber Network may be required for large inductive loads.
- **NOTE 4**: Tie all unused touch inputs together and return to Vss through 100k Ohm, 1/4W resistor.
- NOTE 5: The AC Mains Polarity shown is required for Touch Control applications.

FIGURE 4C VALUE TABLE

CONDITION	C2 (µF)
(1), (3)	0.47
(1), (4)	0.33
(2), (3)	0.68
(2), (4)	0.47

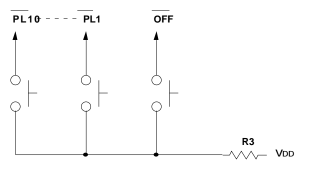
(1) No LEDs

(2) 5mA LEDs

(3) 115VAC, C2 = 200V

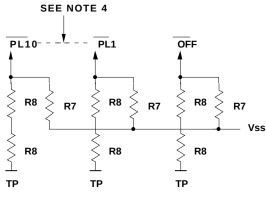
(4) 220VAC, C2 = 400V

FIGURE 4A. PUSHBUTTON INTERFACE FOR LS7315



R3 = $10K\Omega$, 1/4W

FIGURE 4B. TOUCH INTERFACE FOR LS7314



R7 = $1M\Omega$ to $5M\Omega$, 1/4W (Select for Sensitivity)

R8 = 2.7M Ω , 1/4W for 115VAC Mains

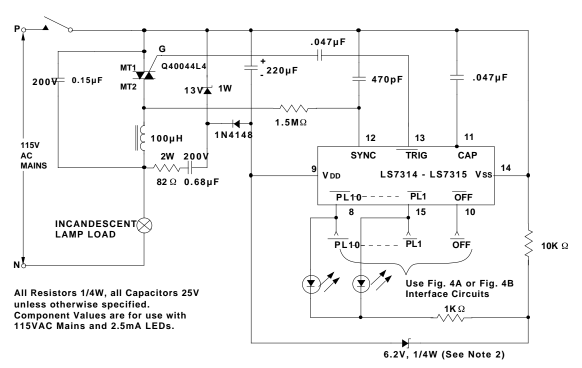
R8 = $4.7M\Omega$, 1/4W for 220VAC Mains

FIGURE 4C. MOTOR SPEED CONTROL APPLICATION G Т C5 СЗ = C4 MT2 **Z**1 R9 D1 11 12 13 AC MAINS TRIG CAP SYNC C2 9 LS7314 - LS7315 Vss **V** dd SEE NOTE 5 PL10 - - - -PL1 OFF 8 15 10 R2 M R1 PL1 PL10 OFF R5 Use Fig. 4A or 4B **Interface Circuits** R4 **Z2** $C1 = 0.15\mu F$, 200V (400V) * R1 = 82C2 = See Figure 4 Value Table R2 = 1.5M $C3 = 0.047 \mu F$ R4 = 560 (See Note 1) C4 = 470pFR5 = 10kC5 = 220uFR6 = 1.8k , 1W (2W) * $C6 = 0.47 \mu F$, 200V (400V) * R9 = 100 $L = 100 \mu H (200 \mu H) *$ $Z1 = 13V \pm 5\%$, 1W D1 = 1N4148Z2 = 6.2V, 1/4W (See Note 2)

All resistors 1/4W, all capacitors 25V unless otherwise specified.

T = Q4004L4 (Q5004L4)* Typical

FIGURE 4D. MULTI-LEVEL WALL SWITCH DIMMER APPLICATION



^{*} Indicates component change for 220VAC Mains.

PARAMETER DC Supply Voltage Any Input Voltage Storage Temperature Operating Temperature		SYMBOL Vss - Vdd Vin Tstg Ta	V	VALUE +20 ss - 20 to Vss - -65 to +150 0 to +80		UNIT V V °C °C
DC ELECTRICAL CHARACT (TA = 25°C, all voltages reference						
	SYMBOL	MIN	TYP	MAX	UNIT	CONDITION
Supply Voltage Supply Current	Vss Idd	+10 -	+12 1.2	+14 2	V mA	- Vss = 12V, outputs of
Input Voltage:						
SYNC, LO	VISL	0	-	1/3Vss	V	-
SYNC, HI	VISH	2/3Vss	-	Vss	V	-
All other inputs, LO	VIL	0	-	1/4Vss	V	-
All other inputs, HI	VIH	1/2Vss	-	Vss	V	-
Input Current:						
SYNC Input	lн	-	-	110	μΑ	With Series 1.5M Resistor to 115VAC
Input Pull-up Resistance: For LS7315 PL, OFF	Rın	50	100	200	k	_
Output Voltage:						
TRIG, HI	Voн	Vss	-	-	V	-
	Voн Vol	Vss -	- Vss - 8	- -	V V	- -
TRIG, HI			- Vss - 8 -	- -		- - Vss = +12V Voi - Vss - 4V
TRIG, HI TRIG, LO Output Current:	VoL	-	- Vss - 8 - -	- -	V	- - Vss = +12V VOL = Vss - 4V VOPL= Vss - 1V
TRIG, HI TRIG, LO Output Current: TRIG, Sink	VOL IOS IOPL	25	- Vss - 8 - -	-	V mA	VoL = Vss - 4V
TRIG, HI TRIG, LO Output Current: TRIG, Sink PL Source	VOL IOS IOPL	25	- Vss - 8 - - TYP	- - -	V mA	VoL = Vss - 4V
TRIG, HI TRIG, LO Output Current: TRIG, Sink PL Source	VOL IOS IOPL CS:	- 25 5	-	-	V mA mA	VOL = Vss - 4V VOPL= Vss - 1V
TRIG, HI TRIG, LO Output Current: TRIG, Sink PL Source DYNAMIC CHARACTERISTIC	VOL IOS IOPL CS: SYMBOL	- 25 5 MIN	-	- - - MAX	V mA mA	VOL = Vss - 4V VOPL= Vss - 1V
TRIG, HI TRIG, LO Output Current: TRIG, Sink PL Source DYNAMIC CHARACTERISTIC SYNC frequency	VOL IOS IOPL SS: SYMBOL fs TH	25 5 MIN 40 50	-	MAX 70 infinite	V mA mA UNIT Hz ms	VOL = Vss - 4V VOPL= Vss - 1V CONDITION - 60Hz SYNC

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