

VRDC Series ADJUSTABLE VDC OR VAC –TO- (1) SPDT, 12 AMP, TIME DELAY RELAY



	POWER:	INPUT SIGNAL:	PAGE:
VRDC/12V/30	1018 VDC	030 VDC or 0150 VAC	2-5
VRDC/12V/60	1018 VDC	060 VDC or 0150 VAC	6-9
VRDC/24V/30	1835 VDC or 24 VAC	030 VDC or 0150 VAC	10-13
VRDC/24V/60	1835 VDC or 24 VAC	060 VDC or 0150 VAC	14-17





VRDC/12V/30 VOLTAGE SENSITIVE RELAY FOR DC

FEATURES

- ✤ Operates over a power range of 10 to 18V DC
- Adjustable thresholds for cut-in and cut-out points between 1 to 30V DC & 0 to 150V AC
- 12 Amp SPDT relay contact
- Automatic reversible action with the cut-in, cut-out adjustments
- * Adjustable 0 to 255 sec. time delay on cut-in
- Compact size eliminates mounting problems

APPLICATIONS

- Low voltage cutoff and generator control
- HVAC heating & cooling staging
- Hydro-electric power shunt
- Battery charge controller

DESCRIPTION

The VRDC12v is an Adjustable Voltage Relay for DC applications. The VRDC can be used in applications where a varying DC voltage is used to switch an adjustable relay such as in generator control or a low battery voltage load disconnect. The "cut-in" voltage, "cut-out" voltage, and the time delay value are adjusted on multi-turn potentiometers by measuring the respective test points and adjusting the potentiometers per the set-up instructions and chart on the back side of last page.

OPERATION

The VRDC12v uses a half-wave rectifier filter circuit which allows the VRDC12v to operate from either a 10 to 18V DC power source. The VRDC's input is internally scaled so that a 0 to 30V DC signal equals 0 to 5V DC as shown in the chart on the back side of this page. An LED lights when the relay is pulled in.

PHYSICAL CONFIGURATION



The test points shown are for field calibration of the "cut-in", "cut-out", and time delay potentiometers.



SPECIFICATIONS

SIZE:	3.2"L x 1.2"W x 0.75"H inches				
ENCLOSURE:	Epoxy potted in PVC plastic				
MOUNTING:	Double stick tape or snap track				
POWER:	10 to 18V DC				
LOAD CAPACITY:	12 Amps @ 28V DC, SPDT 12 Amps @ 120V AC, SPDT HASCO KLT1C12DC12				
INPUT SIGNALS:	0 to 30V DC, 0 to 150V AC, 0 to 60V DC w/ 60.4K Ω resistor				
THRESHOLD:	Cut-in @ 1 - 30V DC Cut-out @ 1 - 30V DC 0.25V DC min differential				
TIME DELAY: ACTION:	0 - 255 seconds delay on energize Direct - Energizes on increase Reverse - Energizes on decrease				
SIGNAL FILTERING:	>2Hz				
CURRENT DRAW:	Continuous - less than 1mA Relay energized - 30mA				
INDICATION:	LED indicates Relay is energized				
TEMPERATURE:	-20 to 75°C				
RELAY LIFE:	100 million mechanical operations				
ORDERING INFORMATION					

VRDC/12v/30 - Adjustable DC Voltage Relay with 0 to 255 second time delay, Power Supply :12VDC, and an input range of: 0-30vdc



APPLICATION 1 RUN TIME METER CONTROL



The VRDC12v senses the alternator output and energizes the runtime meter only when the engine is running and the ignition is on. This prevents the meter from running needlessly when the ignition is left on as is often the case with recreational boats.

APPLICATION 2 LOAD DISCONNECT



The VRDC12v energizes and disconnects the load (with time delay) below the "off" voltage point to prevent further battery discharge. Use N.O. contacts for de-energize on low battery voltage condition.

APPLICATION 3 GENERATOR CONTROL, BATTERY CHARGING



The VRDC12v senses when the battery bank is being discharged below a threshold point and starts the generator to charge the batteries. It shuts off the generator when the desired battery voltage is achieved. The time delay prevents the generator from starting on temporary battery voltage drops. (The VRDC could also be used for this 24v application)

APPLICATION 4 BATTERY CHARGE CONTROLLER APPLICATION 5 AC POWER - EMERGENCY LIGHTS





The Emergency battery needs to be charged in a reasonable time after use. The VRDC12v senses the battery voltage, starts the charging current when the voltage drops below a threshold and disconnects the charging current when the battery is fully charged.

The VRDC12v senses the 120V AC line voltage and switches on the emergency lights with a 2 second delay upon sensing a power failure. The emergency lights turn off when power returns.





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APPL. 6 LOW VOLTAGE - BROWN-OUT PROTECTION



The VRDC12v senses the AC line voltage and disconnects a motor or other sensitive load if the low voltage condition persists past the time delay period. The time delay prevents the VRDC from dropping out the motor due to normal inrush current draw. Cut-out below 105V AC, Cut-in @ 112V AC. (The VRDC could also be used for this application)

APPLICATION 7 GENERATOR CRANK DISCONNECT



The VRDC12v senses the AC voltage output from a generator and when the desired threshold is reached, disconnects the starter circuit to prevent excessive cranking. Even though the AC voltage adjustment is 150V AC maximum, the module is not damaged by "seeing" 240V AC on the voltage input wire.

APPLICATION 8 48V DC EXCESSIVE POWER SHUNT



The VRDC12v senses the battery voltage and activates a contactor to shunt the excessive power thru a load resistor to prevent an over voltage condition. The VRDC12v must be powered by 12 DC from the battery bank even though it senses a higher voltage level thru the series input resistor. **(The VRDC could also be used for this 24v application)**





- Vadj = Vin X 0.1667 0 TO 30V DC
- 0 TO 60V DC _ Vadj = Vin X 0.0833
- 0 TO 150V AC _ Vadj = Vin X 0.0333
 - _

Vadi Vin Min. ResolutionAdjustment voltage at cut-in & cut-out test points

-Input voltage signal

0-5V Adjust voltage / 255 steps = 0.02V DC

TIME DELAY Vadj = Time Delay (sec) X 0.01961 ADJUSTMENT PROCEDURES

Input Voltage Ranges		Time Delay	cut-in/out & delay Tp volts	Inpu	t Voltage R	Time Delay	cut-in/out & delay Tp volts		
1-30VDC	2-60VDC	5-150VAC	0-255 Sec	0-5VDC	1-30VDC	2-60VDC	5-150VAC	0-255 Sec	0-5VDC
1.0v	2.0v	5.0v	8.5 sec	0.167v	16.0v	32.0v	80.0v	136 sec	2.667v
2.0v	4.0v	10.0v	17 sec	0.333v	17.0v	34.0v	85.0v	144.5 sec	2.833v
3.0v	6.0v	15.0v	25.5 sec	0.500v	18.0v	36.0v	90.0v	153 sec	3.000v
4.0v	8.0v	20.0v	34 sec	0.667v	19.0v	38.0v	95.0v	161.5 sec	3.167v
5.0v	10.0v	25.0v	42.5 sec	0.833v	20.0v	40.0v	100.0v	170 sec	3.333v
6.0v	12.0v	30.0v	51 sec	1.000v	21.0v	42.0v	105.0v	178.5 sec	3.500v
7.0v	14.0v	35.0v	59.5 sec	1.167v	22.0v	44.0v	110.0v	187 sec	3.667v
8.0v	16.0v	40.0v	68 sec	1.333v	23.0v	46.0v	115.0v	195.5 sec	3.833v
9.0v	18.0v	45.0v	76.5 sec	1.500v	24.0v	48.0v	120.0v	204 sec	4.000v
10.0v	20.0v	50.0v	85 sec	1.667v	25.0v	50.0v	125.0v	212.5 sec	4.167v
11.0v	22.0v	55.0v	93.5 sec	1.833v	26.0v	52.0v	130.0v	221 sec	4.333v
12.0v	24.0v	60.0v	102 sec	2.000v	27.0v	54.0v	135.0v	229.5 sec	4.500v
13.0v	26.0v	65.0v	110.5 sec	2.167v	28.0v	56.0v	140.0v	238 sec	4.667v
14.0v	28.0v	70.0v	119 sec	2.333v	29.0v	58.0v	145.0v	246.5 sec	4.833v
15.0v	30.0v	75.0v	127.5 sec	2.500v	30.0v	60.0v	150.0v	255 sec	5.000v

1. The "cut-in", "cut-out" and "time-delay" pot adjustments are measured on the respective test points by a DC voltmeter. The cut-in/out 0 to 5V DC represents 0 to 30V DC, 0 to 60V DC, 0 to 150V AC input signal. The time delay 0 to 5V DC represents 0 to 255 sec delay on energize.

2. If the "cut-in" pot is greater than the "cut-out" pot then the relay energizes when the signal voltage is greater than the "cut-in" point and de-energizes when the signal voltage drops below the "cut-out" point. If the "cut-in" point is less than the "cut-out" point then the relay energizes when the signal voltage drops below the "cut-in" point and de-energizes when the signal voltage rises above the "cut-out" point. If the signal voltage differential between the "cut-in" and "cutout" adjustments is not at least 0.25V DC in the 0 to 30V range then the relay will not operate.

3. The time delay pot's 0 to 5V DC represents 0 to 255 seconds. of time delay for the relay to energize on "cut-in" for either reverse or direct mode. The input signal must exceed the "cut-in" point for the time delay value or the timing action will start over. The "cut-out" action is instantaneous.

4. After adjusting the VRDC module, interrupt power (this re-sets the circuitry) to insure that the module operates properly.





VRDC/12V/60 VOLTAGE SENSITIVE RELAY FOR DC

FEATURES

- Operates over 10 to 18V DC power range
- Adjustable thresholds for cut-in and cut-out points between 1 to 60V DC & 0 to 150V AC
- ✤ 12 Amp SPDT relay contact
- Automatic reversible action with the cut-in, cut-out adjustments
- ✤ Adjustable 0 to 255 sec. time delay on cut-in
- ✤ Compact size eliminates mounting problems

APPLICATIONS

- Low voltage cutoff and generator control
- HVAC heating & cooling staging
- Hydro-electric power shunt
- Battery charge controller

DESCRIPTION

The VRDC-12v/60 is an Adjustable Voltage Relay for DC applications. The VRDC-12v/60 can be used in applications where a varying DC voltage is used to switch an adjustable relay such as in generator control or a low battery voltage load disconnect. The "cut-in" voltage, "cut-out" voltage, and the time delay value are adjusted on multi-turn potentiometers by measuring the respective test points and adjusting the potentiometers per the set-up instructions and chart on the back side of last page.

OPERATION

The VRDC-12v/60 uses a half-wave rectifier filter circuit which allows the VRDC-12v/48 to operate from a range of 10 to 18V DC power source. The VRDC-12v/48's input is internally scaled so that a 0 to 60V DC signal equals 0 to 5V DC as shown in the chart on the back side of this page. An LED lights when the relay is pulled in.

PHYSICAL CONFIGURATION



The test points shown are for field calibration of the "cut-in", "cut-out", and time delay potentiometers.



SPECIFICATIONS

SIZE:	3.2"L x 1.2"W x 0.75"H inches					
ENCLOSURE:	Epoxy potted in PVC plastic					
MOUNTING:	Double stick tape or snap track					
POWER:	10 to 18V DC					
LOAD CAPACITY:	12 Amps @ 28V DC, SPDT 12 Amps @ 120V AC, SPDT HASCO KLT1C12DC12					
INPUT SIGNALS:	0 to 60V DC, 0 to 150V AC,					
THRESHOLD:	Cut-in @ 2 - 60V DC Cut-out @ 2 - 60V DC 0.5V DC min differential					
TIME DELAY: ACTION:	0 - 255 seconds delay on energize Direct - Energizes on increase Reverse - Energizes on decrease					
SIGNAL FILTERING:	>2Hz					
CURRENT DRAW:	Continuous - less than 1mA Relay energized - 30mA					
INDICATION:	LED indicates Relay is energized					
TEMPERATURE:	-20 to 50°C					
RELAY LIFE:	100 million mechanical operations					
ORDERING INFORMATION						

VRDC/12v/60 - Adjustable DC Voltage Relay with 0 to 255 second time delay, input range 0-60vdc

Note: The Applications on the next pages show the VRDC, VRDC-60v, VRDC-12v and VRDC-12v/60 versions of the VRDC. The VRDC-12v should only be powered by 12vdc (10 to 18vdc).





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APPLICATION 1 RUN TIME METER CONTROL



The VRDC senses the alternator output and energizes the run-time meter only when the engine is running and the ignition is on. This prevents the meter from running needlessly when the ignition is left on as is often the case with recreational boats.

APPLICATION 2 LOAD DISCONNECT



The VRDC energizes and disconnects the load (with time delay) below the "off" voltage point to prevent further battery discharge. Use N.O. contacts for de-energize on low battery voltage condition.

APPLICATION 3 GENERATOR CONTROL, 24V BATTERY CHARGING



The VRDC senses when the battery bank is being discharged below a threshold point and starts the generator to charge the batteries. It shuts off the generator when the desired battery voltage is achieved. The time delay prevents the generator from starting on temporary battery voltage drops.

APPLICATION 3a GENERATOR CONTROL, 48V BATTERY CHARGING



The VRDC/24/60v senses when the battery bank is being discharged below a threshold point and starts the generator to charge the batteries. It shuts off the generator when the desired battery voltage is achieved. The time delay prevents the generator from starting on temporary battery voltage drops.





APPLICATION 4 BATTERY CHARGE CONTROLLER APPLICATION 5 AC POWER - EMERGENCY LIGHTS



The Emergency battery needs to be charged in a reasonable time after use. The VRDC/12v senses the battery voltage, starts the charging current when the voltage drops below a threshold and disconnects the charge when the battery is fully charged.

The VRDC/12v senses the 120V AC line voltage and switches on the emergency lights with a 2 second delay upon sensing a power failure. The emergency lights turn off when power returns.

APP. 6 LOW VOLTAGE - BROWN-OUT PROTECTION



The VRDC/24/30 senses the AC line voltage and disconnects a motor or other sensitive load if the low voltage condition persists past the time delay period. The time delay prevents the VRDC from dropping out the motor due to normal inrush current draw. Cut-out below 105V AC, Cut-in @ 112V AC.





The VRDC/12v/30 senses the AC voltage output from a generator and when the desired threshold is reached, disconnects the starter circuit to prevent excessive cranking. Even though the AC voltage adjustment is 150V AC maximum, the module is not damaged by "seeing" 240V AC on the voltage input wire.



APPLICATION 8 48V DC EXCESSIVE POWER SHUNT

VRDC/12/60 settings:

Cut-in @ 14.4V DC Cut-out @ 13.4V DC

Cut-in @ 28.8V DC Cut-out @ 26.8V DC

Cut-in @ 57.6V DC Cut-out @ 53.6V DC

The <u>VRDC/12v/60</u> senses the battery voltage and activates a contactor to shunt the excessive power thru a load resistor to prevent an over voltage condition. The VRDC/12v/30 (w/ 60.4k ohm resistor) must be powered by 12V DC from the battery bank even though it senses a higher voltage level thru the series input resistor.





0 TO 30V DC	 Vadj = Vin X 0.1667 	
0 TO 60V DC	- Vadj = Vin X 0.0833	
0 TO 150V AC	 Vadj = Vin X 0.0333 	
TIME DELAY-	Vadj = Time Delay (sec) X	0.01961

Vadj -Vin -Minimum Resolution

Adjustment voltage at cut-in & cut-out test points
Input voltage signal

Resolution- 0-5V Adjust voltage / 255 steps = 0.02V DC

ADJUSTMENT PROCEDURES

Input Voltage Ranges		Time Delay	cut-in/out & delay Tp volts	Input Voltage Ranges			Time Delay	cut-in/out & delay Tp volts	
1-30VDC	2-60VDC	5-150VAC	0-255 Sec	0-5VDC	1-30VDC	2-60VDC	5-150VAC	0-255 Sec	0-5VDC
1.0v	2.0v	5.0v	8.5 sec	0.167v	16.0v	32.0v	80.0v	136 sec	2.667v
2.0v	4.0v	10.0v	17 sec	0.333v	17.0v	34.0v	85.0v	144.5 sec	2.833v
3.0v	6.0v	15.0v	25.5 sec	0.500v	18.0v	36.0v	90.0v	153 sec	3.000v
4.0v	8.0v	20.0v	34 sec	0.667v	19.0v	38.0v	95.0v	161.5 sec	3.167v
5.0v	10.0v	25.0v	42.5 sec	0.833v	20.0v	40.0v	100.0v	170 sec	3.333v
6.0v	12.0v	30.0v	51 sec	1.000v	21.0v	42.0v	105.0v	178.5 sec	3.500v
7.0v	14.0v	35.0v	59.5 sec	1.167v	22.0v	44.0v	110.0v	187 sec	3.667v
8.0v	16.0v	40.0v	68 sec	1.333v	23.0v	46.0v	115.0v	195.5 sec	3.833v
9.0v	18.0v	45.0v	76.5 sec	1.500v	24.0v	48.0v	120.0v	204 sec	4.000v
10.0v	20.0v	50.0v	85 sec	1.667v	25.0v	50.0v	125.0v	212.5 sec	4.167v
11.0v	22.0v	55.0v	93.5 sec	1.833v	26.0v	52.0v	130.0v	221 sec	4.333v
12.0v	24.0v	60.0v	102 sec	2.000v	27.0v	54.0v	135.0v	229.5 sec	4.500v
13.0v	26.0v	65.0v	110.5 sec	2.167v	28.0v	56.0v	140.0v	238 sec	4.667v
14.0v	28.0v	70.0v	119 sec	2.333v	29.0v	58.0v	145.0v	246.5 sec	4.833v
15.0v	30.0v	75.0v	127.5 sec	2.500v	30.0v	60.0v	150.0v	255 sec	5.000v

1. The "cut-in", "cut-out" and "time-delay" pot adjustments are measured on the respective test points by a DC voltmeter. The cutin/out 0 to 5V DC represents 0 to 30V DC, 0 to 60V DC, 0 to 150V AC input signal. The time delay 0 to 5V DC represents 0 to 255 sec delay on energize.

2. If the "cut-in" pot is greater than the "cut-out" pot then the relay energizes when the signal voltage is greater than the "cut-in" point and de-energizes when the signal voltage drops below the "cut-out" point. If the "cut-in" point is less than the "cut-out" point then the relay energizes when the signal voltage drops below the "cut-in" point and de-energizes when the signal voltage rises above the "cut-out" point. If the signal voltage differential between the "cut-in" and "cut-out" adjustments is not at least 0.25V DC in the 0 to 30V range then the relay will not operate.

3. The time delay pot's 0 to 5V DC represents 0 to 255 seconds. of time delay for the relay to energize on "cut-in" for either reverse or direct mode. The input signal must exceed the "cut-in" point for the time delay value or the timing action will start over. The "cut-out" action is instantaneous.

4. After adjusting the VRDC module, interrupt power (this re-sets the circuitry) to insure that the module operates properly.





VRDC/24v/30

VOLTAGE SENSITIVE RELAY FOR DC

FEATURES

- Operates over a wide DC power range (15 to 35V DC, and 24V AC)
- Adjustable thresholds for cut-in and cut-out points between 1 to 30V DC & 0 to 150V AC
- 12 Amp SPDT relay contact
- Automatic reversible action with the cut-in, cut-out adjustments
- Adjustable 0 to 255 sec. time delay on cut-in
- Compact size eliminates mounting problems

APPLICATIONS

- Low voltage cutoff and generator control
- HVAC heating & cooling staging
- Hydro-electric power shunt
- Battery charge controller

DESCRIPTION

The VRDC/24v/30 is an Adjustable Voltage Relay for DC applications. The VRDC/24v/30 can be used in applications where a varying DC voltage is used to switch an adjustable relay such as in generator control or a low battery voltage load disconnect. The "cut-in" voltage, "cut-out" voltage, and the time delay value are adjusted on multi-turn potentiometers by measuring the respective test points and adjusting the potentiometers per the set-up instructions and chart on the back side of last page.

OPERATION

The VRDC/24v/30 uses a half-wave rectifier filter circuit which allows the VRDC/24v/30 to operate from 15 to 35V DC power source or a 24V AC power supply. The VRDC's input is internally scaled so that a 0 to 30V DC signal equals 0 to 5V DC as shown in the chart on the back side of this page. An LED lights when the relay is pulled in.

PHYSICAL CONFIGURATION



The test points shown are for field calibration of the "cut-in", "cut-out", and time delay potentiometers.



SPECIFICATIONS

VRDC/24v/30	Adjustable DC Voltage Relay with
ORDERING INFOR	RMATION
RELAY LIFE:	100 million mechanical operations
TEMPERATURE:	-20 to 75°C
INDICATION:	LED indicates Relay is energized
CURRENT DRAW:	Continuous - less than 1mA Relay energized - 30mA
SIGNAL FILTERING:	>2Hz
TIME DELAY: ACTION:	0 - 255 seconds delay on energize Direct - Energizes on increase Reverse - Energizes on decrease
THRESHOLD:	Cut-in @ 1 - 30V DC Cut-out @ 1 - 30V DC 0.25V DC min differential
INPUT SIGNALS:	0 to 30V DC, 0 to 150V AC, 0 to 60V DC w/ 60.4KΩ resistor
LOAD CAPACITY:	12 Amps @ 28V DC, SPDT 12 Amps @ 120V AC, SPDT HASCO KLT1C12DC12
POWER:	15 to 35V DC or 24V AC
MOUNTING:	Double stick tape or snap track
ENCLOSURE:	Epoxy potted in PVC plastic
SIZE:	3.2"L x 1.2"W x 0.75"H inches

JC/24V/30 Adjustable DC Voltage Relay with 0 to 255 second time delay, Power Supply :24VAC/DC, and An input range of: 0-30vdc

(See VRDC/12V for use with a 10-18vdc power supply)





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APPLICATION 1 RUN TIME METER CONTROL



The VRDC/24v/30 senses the alternator output and energizes the run-time meter only when the engine is running and the ignition is on. This prevents the meter from running needlessly when the ignition is left on as is often the case with recreational boats.

APPLICATION 2 LOAD DISCONNECT



The VRDC/24v/30 energizes and disconnects the load (with time delay) below the "off" voltage point to prevent further battery discharge. Use N.O. contacts for de-energize on low battery voltage condition.

APPLICATION 3 GENERATOR CONTROL, BATTERY CHARGING



The VRDC/24v/30 senses when the battery bank is being discharged below a threshold point and starts the generator to charge the batteries. It shuts off the generator when the desired battery voltage is achieved. The time delay prevents the generator from starting on temporary battery voltage drops.

APPLICATION 4 BATTERY CHARGE CONTROLLER APPLICATION 5 AC POWER - EMERGENCY LIGHTS





The Emergency battery needs to be charged in a reasonable time after use. The VRDC/12v/30 senses the battery voltage, starts the charging current when the voltage drops below a threshold and disconnects the charging current when the battery is fully charged. **(Use VRDC 12v for this application)**

The VRDC/12v/30 senses the 120V AC line voltage and switches on the emergency lights with a 2 second delay upon sensing a power failure. The emergency lights turn off when power returns. (Use VRDC 12v for this application)





APPL. 6 LOW VOLTAGE - BROWN-OUT PROTECTION



The VRDC/24v/30 senses the AC line voltage and disconnects a motor or other sensitive load if the low voltage condition persists past the time delay period. The time delay prevents the VRDC from dropping out the motor due to normal inrush current draw. Cut-out below 105V AC, Cut-in @ 112V AC.

APPLICATION 7 GENERATOR CRANK DISCONNECT



The VRDC/24v/30 senses the AC voltage output from a generator and when the desired threshold is reached, disconnects the starter circuit to prevent excessive cranking. Even though the AC voltage adjustment is 150V AC maximum, the module is not damaged by "seeing" 240V AC on the voltage input wire. (Use VRDC 12v for this application)



APPLICATION 8 48V DC EXCESSIVE POWER SHUNT

The VRDC/24v/30 senses the battery voltage and activates a contactor to shunt the excessive power thru a load resistor to prevent an over voltage condition. The VRDC/24v/30 (w/ 60.4k ohm resistor) must be powered by 24V DC from the battery bank even though it senses a higher voltage level thru the series input resistor.

APPLICATION 9 HVAC 0 TO 10V DC HEATING / COOLING STAGING



** ANALOG 0-10VDC THERMOSTAT OT OTHER CONTROLLER

An analog thermostat puts out 0 to 10V DC as a function of temperature. The VRDC/24v/30 is adjusted to turn on heating or cooling loads with an adjustable time delay between stages to prevent compressor or other mechanical damage.





ADJUSTMENT PROCEDURES								
TIME DELAY-	Vadj = Time Delay (sec) X 0.01961							
0 TO 150V AC	 Vadj = Vin X 0.0333 							
0 TO 60V DC	 Vadj = Vin X 0.0833 							
0 TO 30V DC	 Vadj = Vin X 0.1667 							

Vadi Adjustment voltage at cut-in & cut-out test points Vin Input voltage signal Minimum

Resolution- 0-5V Adjust voltage / 255 steps = 0.02V DC

Input Voltage Ranges		Time Delay	cut-in/out & delay Tp volts	Inpu	t Voltage R	Time Delay	cut-in/out & delay Tp volts		
1-30VDC	2-60VDC	5-150VAC	0-255 Sec	0-5VDC	1-30VDC	2-60VDC	5-150VAC	0-255 Sec	0-5VDC
1.0v	2.0v	5.0v	8.5 sec	0.167v	16.0v	32.0v	80.0v	136 sec	2.667v
2.0v	4.0v	10.0v	17 sec	0.333v	17.0v	34.0v	85.0v	144.5 sec	2.833v
3.0v	6.0v	15.0v	25.5 sec	0.500v	18.0v	36.0v	90.0v	153 sec	3.000v
4.0v	8.0v	20.0v	34 sec	0.667v	19.0v	38.0v	95.0v	161.5 sec	3.167v
5.0v	10.0v	25.0v	42.5 sec	0.833v	20.0v	40.0v	100.0v	170 sec	3.333v
6.0v	12.0v	30.0v	51 sec	1.000v	21.0v	42.0v	105.0v	178.5 sec	3.500v
7.0v	14.0v	35.0v	59.5 sec	1.167v	22.0v	44.0v	110.0v	187 sec	3.667v
8.0v	16.0v	40.0v	68 sec	1.333v	23.0v	46.0v	115.0v	195.5 sec	3.833v
9.0v	18.0v	45.0v	76.5 sec	1.500v	24.0v	48.0v	120.0v	204 sec	4.000v
10.0v	20.0v	50.0v	85 sec	1.667v	25.0v	50.0v	125.0v	212.5 sec	4.167v
11.0v	22.0v	55.0v	93.5 sec	1.833v	26.0v	52.0v	130.0v	221 sec	4.333v
12.0v	24.0v	60.0v	102 sec	2.000v	27.0v	54.0v	135.0v	229.5 sec	4.500v
13.0v	26.0v	65.0v	110.5 sec	2.167v	28.0v	56.0v	140.0v	238 sec	4.667v
14.0v	28.0v	70.0v	119 sec	2.333v	29.0v	58.0v	145.0v	246.5 sec	4.833v
15.0v	30.0v	75.0v	127.5 sec	2.500v	30.0v	60.0v	150.0v	255 sec	5.000v

1. The "cut-in", "cut-out" and "time-delay" pot adjustments are measured on the respective test points by a DC voltmeter. The cut-in/out 0 to 5V DC represents 0 to 30V DC, 0 to 60V DC, 0 to 150V AC input signal. The time delay 0 to 5V DC represents 0 to 255 sec delay on energize.

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3. The time delay pot's 0 to 5V DC represents 0 to 255 seconds. of time delay for the relay to energize on "cut-in" for either reverse or direct mode. The input signal must exceed the "cut-in" point for the time delay value or the timing action will start over. The "cut-out" action is instantaneous.

4. After adjusting the VRDC module, interrupt power (this re-sets the circuitry) to insure that the module operates properly.





VRDC/24V/60 VOLTAGE SENSITIVE RELAY FOR DC

FEATURES

- Operates over a wide DC power range (18 to 35V DC, and 24V AC)
- Adjustable thresholds for cut-in and cut-out points between 1 to 60V DC & 0 to 150V AC
- 12 Amp SPDT relay contact
- Automatic reversible action with the cut-in, cut-out adjustments
- ✤ Adjustable 0 to 255 sec. time delay on cut-in
- Compact size eliminates mounting problems

APPLICATIONS

- Low voltage cutoff and generator control
- HVAC heating & cooling staging
- Hydro-electric power shunt
- Battery charge controller

DESCRIPTION

The VRDC/24v/60 is an Adjustable Voltage Relay for DC applications. The VRDC24v/60 can be used in applications where a varying DC voltage is used to switch an adjustable relay such as in generator control or a low battery voltage load disconnect. The "cut-in" voltage, "cut-out" voltage, and the time delay value are adjusted on multi-turn potentiometers by measuring the respective test points and adjusting the potentiometers per the set-up instructions and chart on the back side of last page.

OPERATION

The VRDC24v/60 uses a half-wave rectifier filter circuit which allows the VRDC24v/60 to operate from a range of 18 to 35V DC power source or a 24V AC power supply. The VRDC24v/60's input is internally scaled so that a 0 to 60V DC signal equals 0 to 5V DC as shown in the chart on the back side of this page. An LED lights when the relay is pulled in.

PHYSICAL CONFIGURATION



The test points shown are for field calibration of the "cut-in", "cut-out", and time delay potentiometers.



SPECIFICATIONS

SIZE:	3.2"L x 1.2"W x 0.75"H inches
ENCLOSURE:	Epoxy potted in PVC plastic
MOUNTING:	Double stick tape or snap track
POWER:	18 to 35V DC or 24V AC
LOAD CAPACITY:	12 Amps @ 28V DC, SPDT 12 Amps @ 120V AC, SPDT HASCO KLT1C12DC12
INPUT SIGNALS:	0 to 60V DC, 0 to 150V AC,
THRESHOLD:	Cut-in @ 2 - 60V DC Cut-out @ 2 - 60V DC 0.5V DC min differential
TIME DELAY: ACTION:	0 - 255 seconds delay on energize Direct - Energizes on increase Reverse - Energizes on decrease
SIGNAL FILTERING:	>2Hz
CURRENT DRAW:	Continuous - less than 1mA Relay energized - 30mA
INDICATION:	LED indicates Relay is energized
TEMPERATURE:	-20 to 50°C
RELAY LIFE:	100 million mechanical operations

ORDERING INFORMATION

VRDC/24v/60 - Adjustable DC Voltage Relay with 0 to 255 second time delay, Power Supply :24VAC/DC, and an input range of: 0-60vdc





Specifications subject to change without notice. | REV 02/11 | USA 120822 | Page 15 of 17

APPLICATION 1 RUN TIME METER CONTROL



The VRDC/12 or 24v/30 senses the alternator output and energizes the run-time meter only when the engine is running and the ignition is on. This prevents the meter from running needlessly when the ignition is left on as is often the case with recreational boats.

APPLICATION 2 LOAD DISCONNECT



The VRDC/12 or 24v/30 energizes and disconnects the load (with time delay) below the "off" voltage point to prevent further battery discharge. Use N.O. contacts for de-energize on low battery voltage condition.

APPLICATION 3 GENERATOR CONTROL, 24V BATTERY CHARGING



The VRDC/24v/30 senses when the battery bank is being discharged below a threshold point and starts the generator to charge the batteries. It shuts off the generator when the desired battery voltage is achieved. The time delay prevents the generator from starting on temporary battery voltage drops.

APPLICATION 3a GENERATOR CONTROL, 48V BATTERY CHARGING



The VRDC/24v/60v senses when the battery bank is being discharged below a threshold point and starts the generator to charge the batteries. It shuts off the generator when the desired battery voltage is achieved. The time delay prevents the generator from starting on temporary battery voltage drops.





APPLICATION 4 BATTERY CHARGE CONTROLLER APPLICATION 5 AC POWER - EMERGENCY LIGHTS





The Emergency battery needs to be charged in a reasonable time after use. The VRDC/12v/30 senses the battery voltage, starts the charging current when the voltage drops below a threshold and disconnects the charge when the battery is fully charged.

APP. 6 LOW VOLTAGE - BROWN-OUT PROTECTION



The VRDC/24v/30 senses the AC line voltage and disconnects a motor or other sensitive load if the low voltage condition persists past the time delay period. The time delay prevents the VRDC from dropping out the motor due to normal inrush current draw. Cut-out below 105V AC, Cut-in @ 112V AC.

APPLICATION 8 48V DC EXCESSIVE POWER SHUNT

The VRDC/12v/30 senses the 120V AC line voltage and switches on the emergency lights with a 2 second delay upon sensing a power failure. The emergency lights turn off when power returns.

APP. 7 - GENERATOR CRANK DISCONNECT



The VRDC/12v/30 senses the AC voltage output from a generator and when the desired threshold is reached, disconnects the starter circuit to prevent excessive cranking. Even though the AC voltage adjustment is 150V AC maximum, the module is not damaged by "seeing" 240V AC on the voltage input wire.



VRDC/12v/30 settings:

Cut-in @ 14.4V DC Cut-out @ 13.4V DC

Cut-in @ 28.8V DC Cut-out @ 26.8V DC

Cut-in @ 57.6V DC Cut-out @ 53.6V DC

The VRDC/12v/30 (as shown) senses the battery voltage with a series 60.4k ohm resistor and activates a contactor to shunt the excessive power thru a load resistor to prevent an over voltage condition. The either VRDC/12v/60 or VRDC/24v/60 can be used to sense the battery voltage with out the series resistor but must be powered by 12 or 24V DC from the battery bank even though it's input can accept 0-60vdc.





0 TO 30V DC	-	Vadj = Vin X 0.1667
0 TO 60V DC	-	Vadj = Vin X 0.0833
0 TO 150V AC	-	Vadj = Vin X 0.0333
TIME DELAY-	Va	dj = Time Delay (sec) X 0.01961

Vadj -Vin -Minimum Resolutio

Adjustment voltage at cut-in & cut-out test points
 Input voltage signal

Resolution- 0-5V Adjust voltage / 255 steps = 0.02V DC

ADJUSTMENT PROCEDURES

Input Voltage Ranges		Time Delay	cut-in/out & delay Tp volts	Input Voltage Ranges			Time Delay	cut-in/out & delay Tp volts	
1-30VDC	2-60VDC	5-150VAC	0-255 Sec	0-5VDC	1-30VDC	2-60VDC	5-150VAC	0-255 Sec	0-5VDC
1.0v	2.0v	5.0v	8.5 sec	0.167v	16.0v	32.0v	80.0v	136 sec	2.667v
2.0v	4.0v	10.0v	17 sec	0.333v	17.0v	34.0v	85.0v	144.5 sec	2.833v
3.0v	6.0v	15.0v	25.5 sec	0.500v	18.0v	36.0v	90.0v	153 sec	3.000v
4.0v	8.0v	20.0v	34 sec	0.667v	19.0v	38.0v	95.0v	161.5 sec	3.167v
5.0v	10.0v	25.0v	42.5 sec	0.833v	20.0v	40.0v	100.0v	170 sec	3.333v
6.0v	12.0v	30.0v	51 sec	1.000v	21.0v	42.0v	105.0v	178.5 sec	3.500v
7.0v	14.0v	35.0v	59.5 sec	1.167v	22.0v	44.0v	110.0v	187 sec	3.667v
8.0v	16.0v	40.0v	68 sec	1.333v	23.0v	46.0v	115.0v	195.5 sec	3.833v
9.0v	18.0v	45.0v	76.5 sec	1.500v	24.0v	48.0v	120.0v	204 sec	4.000v
10.0v	20.0v	50.0v	85 sec	1.667v	25.0v	50.0v	125.0v	212.5 sec	4.167v
11.0v	22.0v	55.0v	93.5 sec	1.833v	26.0v	52.0v	130.0v	221 sec	4.333v
12.0v	24.0v	60.0v	102 sec	2.000v	27.0v	54.0v	135.0v	229.5 sec	4.500v
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