

CALRAD

95 Series - Security Accessories

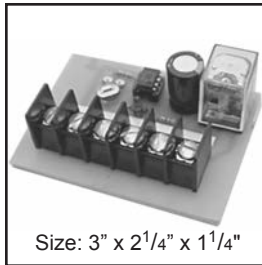
Detailed specifications are available for these products upon request.

95-848 DIGITAL CUT-OFF TIMER

This unit can turn off a ringing bell or siren, can be used as a N/C, N/O delay relay for use as a dry contact switch to delay or remove a contact closure. Requires 6–12 Vdc to operate.

Specifications

Relay Contacts.....3 Amp Max.
Current Drain.....25 mA
Adjustable Relay Time 1 sec–10 min.



Size: 3" x 2¹/₄" x 1¹/₄"

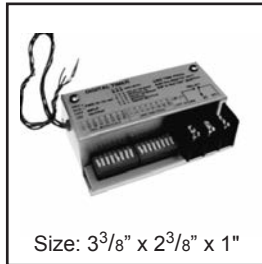
95-894 12 VOLT, 7 AMP BATTERY

Lead-acid, sealed rechargeable battery. Replacement battery for Calrad 95-893 power supply. Weight: 5.8 lbs. Size: 6"(W) x 2.5"(D) x 3.5"(H).



95-845 MULTIMODE PRECISION DIGITAL TIMER

Digital timer .01 seconds to 2550 hours (106 days). Operates at 10-15Vdc. Dry contact relay output, N/O, N/C @ 2A. Select timing modes by dipswitch. Multiple timing operations. Delay on break, delay on make, single shot interval timer, ON/OFF recycle.



Size: 3³/₈" x 2³/₈" x 1"

95-908 STAINLESS STEEL REMOTE KEY STATION

Remote key station single gang plate, features key switch, circuit test button and red, green indicator, LED lights to be used with 95-898 or 95-899 alarm modules.

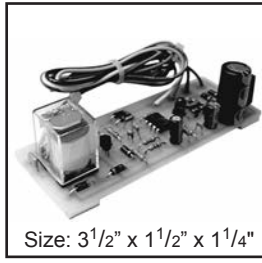


95-846 DIGITAL TIMER

For use with security & gate entry systems, or can be used to control a set of dry contacts with a momentary positive or negative trigger. Time is adjustable from 2-45 sec. Works with AC or DC power. Built-in LED power indicator.

Specifications

Operating voltage 12-24 Vac, Vdc
Current consumption relay triggered 50 mA
Dry contact rating..... 3 amps



Size: 3¹/₂" x 1¹/₂" x 1¹/₄"

95-909 SINGLE GANG STAINLESS STEEL

Single gang plate with .75" "D" hole and red, green LED's, 6 Vdc or 12 Vdc operation. Use with Calrad 40-663HS, 40-682, or 40-683 key switches.

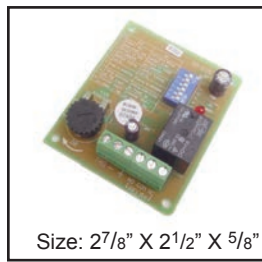


95-923 PROGRAMMABLE TIMER

Perfect for use with a variety of timed security and access control operations such as door unlock timing, siren, bell timer or VCR/DVD timer. Auto-sensing of input voltage and DIP switches for programming make for easy installation. Time adjustable from 1 second to 60 minutes. AC/DC usage.

Specifications

Operating voltage 12- 24 Vdc
Current consumption relay triggered 50 mA
Dry contact rating 8 amps
Energized50 mA
Stand by.....1 mA



Size: 2⁷/₈" X 2¹/₂" X 5⁵/₈"

95-821 DOOR/GATE ACCESS DIGITAL KEY PAD

Indoor digital keypad for door entry and gate access. Stainless steel face plate. Operating voltage 12-14VDC. Current consumption 10-60mA. Relay output 5A at 30Vdc, dry contact. Over 111 million code combinations. Fits in a single gang opening. Color: stainless steel finish.



95-893 POWER SUPPLY 12 VDC, 7 AMP HR.

Complete with charger board, 16Vac plug-in transformer, 12Vdc LEAD-ACID Rechargeable Battery. Fuse Protected. Automatic Full Charge Shutdown. Voltage Reference Indicator. 12 Volt, 7.8 amp hour battery available separately.

45-759 1.2 amp REGULATED CHARGER BOARD ONLY

16Vac in, 12Vdc out. Fuse protected.



Battery size:
6"(W) x 2.5"(D) x 3.5"(H)
Board size: 3.5" x 3"

95-820 WATER RESISTANT DIGITAL KEYPAD

Water resistant digital keypad for door and gate access. Operates on 12Vdc. Dual output dry contact relays. 2A at 18Vdc, 1A at 120Vac. Tamper proof switch. EEPROM memory, audible key beep. 1 million possible codes. Color: white. Size: 4.6"(L) x 2.9"(W) x .9"(D).



Visit Calrad on the web at: www.calrad.com