

Allied Controls, Inc. Catalog, Page 2

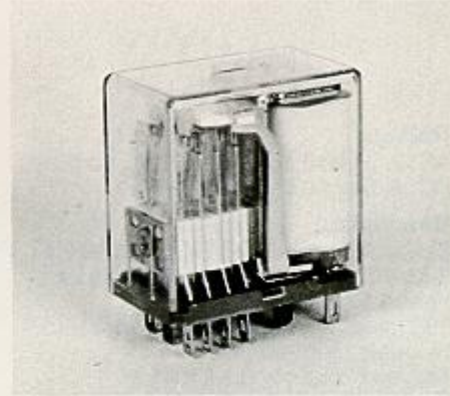
AC Cradle Relays

Ordering Information

□ T □ □ □ - □ - □ VAC
 i I II III IV V

- i. **Immersion Sealing**
 For immersion sealed relays add prefix S to Cat. No.
- I. **Contact Rating**
 Low level to 2 ampere—no designation necessary
 5 ampere—insert letter F¹
 10 ampere—insert letter Y²
- II. **Terminal Type**
 Single stud—insert letter V
 Tapped holes in top—insert letter W
 Solder/plug-in—no designation necessary
 Printed circuit—insert letter P
- III. **Contact Type**
 Single point contacts—insert code 154
 Bifurcated contacts—insert code 163
 Cross-bar bifurcated gold-platinum-silver alloy (WE #1) contacts—insert K163

- III.A. **Light Option**
 For light option—insert letter L
 (UL recognition pending)
 - IV. **Contact Configuration**
 DPDT or 2 form C or C-C—insert 2C
 4 PDT or 4 form C or CC-CC—insert 4C
 - V. **Nominal Coil Voltage**
 Select from coil data table
- Example #1**
 T154-2C-115VAC
 (T relay, 2 amp contact rating, 2 form C, 115 VAC coil)
- Example #2**
 TP163-4C-115VAC
 (T relay, low level up to 2 amps contact rating, printed circuit terminals, bifurcated contacts, 4 form C, 115 VAC coil)

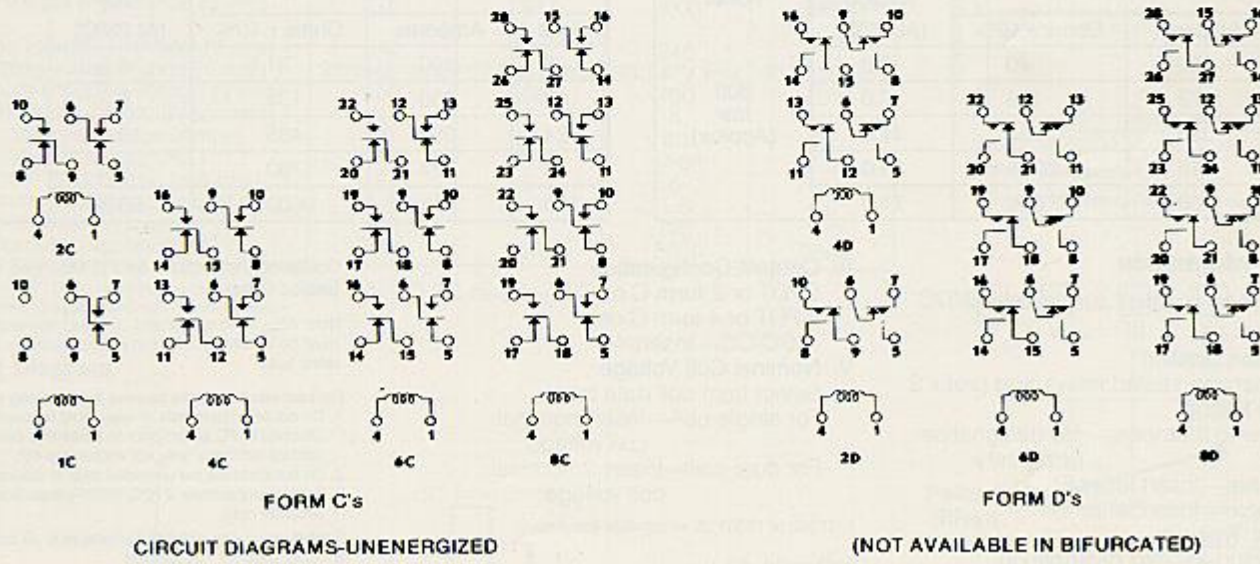


Nominal AC Coil Data

Nominal AC Volts	COIL RESISTANCE	Max. Pick-up
Volts	Ohms DC ± 20%	Volts
6	14	5.0
12	65	9.0
24	280	18.0
48	1250	36.0
115	6000	86.0
220	15,000	170.0

¹Not available with SS adjustments. TP163 UL recognition pending.
²Not available in bifurcated contacts or with S and SS adjustments. UL recognition pending.

Cradle Wiring Diagrams



Back to [Catalog](#), or go to page:

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [21](#) [22](#) [23](#) [24](#) [25](#) [26](#) [27](#) [28](#) [29](#) [30](#)