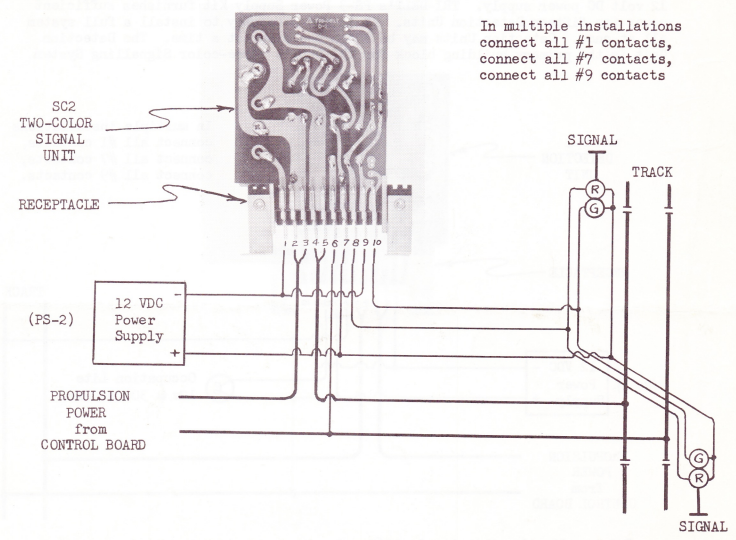
SC2 TWO-COLOR SIGNAL UNIT

TRI-DELT's Two-color Signal Unit is a modification of the D-1 Detection Unit, and consists of a plug-in printed circuit board and ten-contact receptacle. The Signal Unit goes in series with the track power to each block; two receptacle contacts being used for power-in from the propulsion power supply, and two receptacle contacts for power out to the track. All Signal Units must be powered by any independent 12 volt DC power supply. TRI-DELT's PS-2 Power Supply Kit provides adequate power for ten blocks of signalling. Output of the SC2 is wired to your signals facing outward from its block. The SC2 is designed to operate with any color or position light signals using standard 12 volt grain-of-wheat lamps. When the block is not occupied, the signals will display green. When the block is occupied by a locomotive, lighted car, or car with a resistor of 1000 ohms or less, the SC2 will detect, and the signals will display red to the adjacent blocks. Signal operation is completely independent of whether the block power is on or off. Additional output capacity is available for a Dispatcher's light, illuminated map, relay, etc, provided that the total load (including signals) does not exceed 300 milliamperes. It is not necessary to install a full system at once. Two-color Signal Units may be added one block at a time.



Prices effective November 1, 1967 and subject to change without notice.

SC-2	TWO-COLOR SIGNAL	UNIT	\$ 9.50
PS-2	POWER SUPPLY KIT	(sufficient for ten SC-2s)	8.95

All components F.O.B. San Diego, Calif. - excess postage refunded.