

CRAWFORD H. GREENEWALT  
DU PONT BUILDING  
WILMINGTON, DELAWARE

January 21, 1969

Mr. Eliot Porter  
Route 4, Box 33  
Santa Fe, N. M. 87501

Dear Mr. Porter:-

I send you herewith two wiring diagrams. One is a duplicate of the "potsie" which Ron Schwenker built for you some years ago. The other is a diagram of the photoelectric control for the motorized Hasselblad.

Perhaps I should stress the fact that they are two completely independent units. The device for operating the motorized Hasselblad camera can be built into an exceedingly small package, and the power to operate it is taken from the battery in the Hasselblad camera. This makes the unit very compact and very convenient.

I should point out to you that you can use your existing "potsie" to operate the motorized Hasselblad. On the wiring diagram I am sending you there is indicated in red the alternative connections you would have to make. What these amount to is a disconnection of the large capacitor which operates the solenoid, and a re-connection of the relay contacts to operate the motorized Hasselblad. I am sure that any electronics technician could change your "potsie" with ease, and you could use it in either mode.

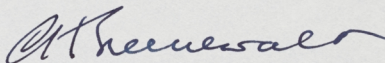
If, however, you wish to build the special unit designed for the motorized Hasselblad, I would suggest that you write Ron Schwenker. His full name

and address is as follows:

Ronald P. Schwenker  
Central Research Department  
E356154 Experimental Station  
E. I. du Pont de Nemours & Co.  
Henry Clay, Delaware

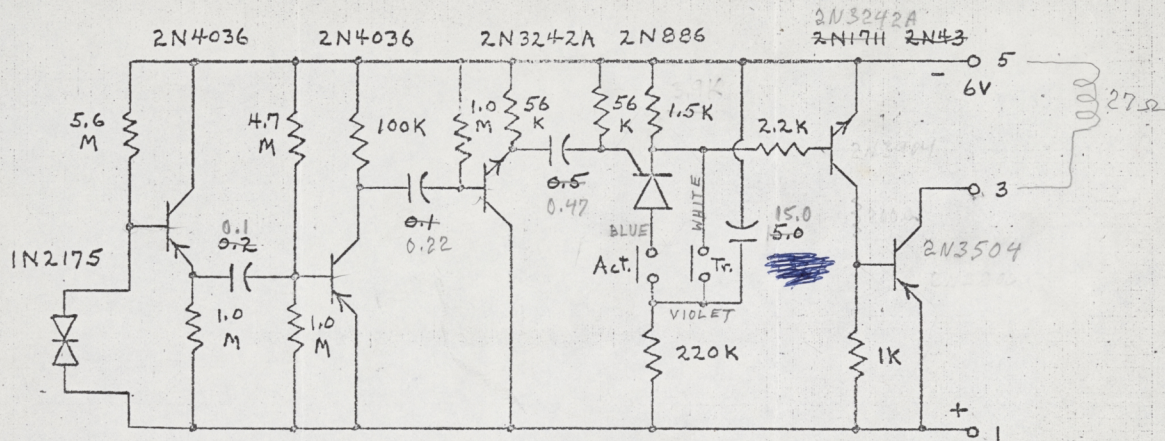
I am not at all sure that he would be interested in building the unit for you, but if you decide you want one, it would be easy enough to find out by writing him directly.

Sincerely,

A handwritten signature in dark ink, appearing to read "A. H. Newman". The signature is fluid and cursive, with a long horizontal stroke at the end.

CHG:S





Modified "Potsie" for Motorized Hasselblad Camera

8-25-67 R.P.S.