

## Union Switch &amp; Signal Co.

COPY FOR.....

March 21st, 1944.

Zachary C. Gillihan 2008

B. & Me. RR.  
DT-10 Time Element Relays.

Mr. J. P. Muller, Engr. Signals & Tele.,  
Boston and Maine Railroad,  
Boston, Mass.

Dear Sir:

You are aware of the fact that our catalog plate E-5201 relates to the DT-10 time element relays having time intervals of 0.5 to 6 minutes and from 10 to 120 seconds, but since publishing the catalog plate, there has been made available similar relays having time intervals of 1 to 12 minutes, 2 to 24 minutes and 5 to 60 seconds.

As a matter of information and record, we attach hereto a memorandum giving complete ordering references for the DT-10 relays having the three different time intervals than those listed in the catalog.

Yours very truly,

E. S. Berry.  
Asst. District Manager.

COPY

UNION SWITCH & SIGNAL COMPANY  
2/8/44

DT-10 TIME ELEMENT RELAYS

Zachary C. Gillihan 2008

DT-10 relay, time interval, 1 to 12 minutes, 4F-4B  
L.V. Neutral and 1 checking contacts. for 10 volt  
operation, Pc.185066-C9277, sh.l. For 12 volt  
operation, Pc. 209840-C9277, sh.l.

DT-10 relay, time interval 2 to 24 minutes, 4F-4B  
L.V. neutral and 1 checking contacts. For 10 volt  
operation, Pc.180723-C9277, Sh.l. For 12 volt  
can be supplied; reference can be had on request.

DT-10 relay, time interval, 5 to 60 seconds,  
4F-4B L.V. neutral and 1 checking contacts. For  
12 volt operation, Pc.239078-C9077, sh.l. For  
10 volt operation, can be supplied.

DT-10 relays of similar design can be supplied for  
operation on other voltage ranges such as 6, 8  
and 14.

