

ALTERNATING FLASHERS: VEHICLE

PRODUCT
CODE

B

Highly reliable alternating vehicle flashers for operating warning lights. The BTG Series has replaceable Bosch Relays which are plug-in modules. All units have hermetically sealed timing circuits and are flange mounted.

(A) **MODEL: BTG**

Standard alternating in flange box.

(B) **MODEL: BTGHFO+**

This is a full option headlight flasher with the following options making it usable in all states:

OVERRIDE HIGH - This locks both high beams on whenever the high beam switch on the vehicle is turned on.

OVERRIDE LOW - This does not allow the flasher to work when the low beams are on.

LOW POWER SWITCHING - Allows unit to be turned on with low power switching. All of the above features can be used to meet particular state regulations.

(C) **MODEL: FLASHER-552**

Two terminal turn signal flasher - thermal type.

(D) **MODEL: FLASHER-537**

Three terminal alternating thermal flasher.

(E) **MODEL: FLASHER 550**

Three terminal heavy duty flasher.

A) **BTG**



B) **BTGHFO+**



C)



552

D)



537

E)



550

JULIAN A. McDERMOTT CORPORATION

1639 STEPHEN ST., RIDGEWOOD, NY 11385 TEL (800) 842-5708 FAX (718) 381-0229