## GAS FILLED CATHODE RAY TUBE TYPE 4018-BB, 4018-BD, 4018-BG

For replacement purposes only (see note at bottom of page).

## Characteristics.

Filament voltage drop 0.75 volts Filament current 0.7 to 1.1 amps.

Anode voltage 300 to 2,000 volts

Normal anode voltage

350 volts

Shield voltage (from a potentiometer)

0—50 volts

4018-BB has a screen giving blue spot for photographic work.

4018-BD has screen giving long afterglow of 10—15 seconds in the dark.

4018-BG has screen giving green spot for visual work.

The  $\times$  plates are those nearest to the screen.

## Dimensions.

Length 19" (48 cms.)

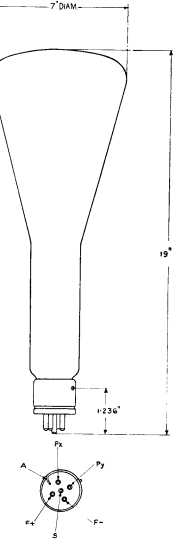
Maximum diameter 7" (18 cms.)

Net weight 2.1 lbs. (940 gms.)

## Operation.

A 2,000 ohm protective resistance should be included in the shield circuit as well as in the anode circuit.

Note:—In the 4018-BB, -BD, -BG valves one plate of each pair of deflecting plates is connected to the anode.



These valves have been replaced by the 4050-BB, -BD, -BG valves which are provided with standard British 9-pin bases, all deflector plates being brought out separately.

PRINTED IN ENGLAND