# EDISWAN



#### GLOW MODULATOR

# Ę,

#### **GENERAL**

The 22M1 is a Glow Modulator with a cold cathode. It is intended for use as a modulated light source in facsimile equipment.

#### **RATING**

Maximum Striking Voltage		225	٧
Maximum Peak Current	ipk(max)	75	mA
Maximum Mean Current	lav(max)	35	mΑ
Maximum Voltage Drop at 30mA		150	٧

#### **DIMENSIONS**

Maximum Overall Length	78	mm
Maximum Diameter (base)	34	mm
Maximum Seated Height	64	mm

#### MOUNTING POSITION—Unrestricted

#### **CHARACTERISTICS**

Approximate light output at 30mA	0-13 cd	
Luminance	60 cd/sq. in.	
Average diameter of light area on screen normal to valve axis and 20mm from end of bulb	25 mm	
Diameter of light source (approx.)	1.3 mm	

April, 1961

ADVANCE DATA

Associated Electrical Industries Limited

RADIO & ELECTRONIC COMPONENTS DIVISION

## **EDISWAN**

# 22M1

#### **GLOW MODULATOR**

### BASE—International Octal (102)



Viewed from free end of pins.

#### CONNECTIONS

Pin 1	No Pin	NP
Pin 2	No Pin	NP
Pin 3	Cathode	k
Pin 4	No Pin	NP
Pin 5	No Pin	NP
Pin 6	No Pin	NP
Pin 7	Anode	a
Pin 8	No Pin	NP

April, 1961

ADVANCE DATA

**Associated Electrical Industries Limited**