

#### PE51

## PHOTO ELECTRIC CELL

#### GENERAL The Mazda PE.51 is a Gas Filled Photo Electric Cell with a Caesium-Oxygen-Silver Cathode surface, having maximum sensitivity in the red and infra-red region of the spectrum. RATING Average Overall Sensitivity (µA/lumen) 100+ Average Primary Sensitivity (µA/lumen) 20+ Maximum Gas Amplification Factor 8.0\$ Maximum Working Voltage (volts) 90 Maximum Average Cathode Current (µA) 5.04 Maximum Peak Cathode Current (µA) 15 Maximum Peak Cathode Current Density (µA/sq cm) 15 Maximum Dark Current (µA) 0.1= Minimum Insulation resistance between electrodes (M.n.) 1,000 NOTES Measured at 0.05 lumens with lamp colour temperature 2700 K and a cell series resistance of 0.5.M. Anode Voltage = 90 volts \$ Gas Amplication Factor is ratio of current at 90 volts to current at 25 volts under the conditions mentioned above. = Measured at 90 volts with 0.5.M. series resistance: zero illumination. \* The Primary sensitivity is measured at an anode voltage of 25 volts at which ionisation has not taken place. & Average over a period not greater than 30 secs. All Maximum Ratings are Absolute values not Design Centres. INTER-ELECTRODE CAPACITANCE Anode to Cathoce (ppF) 1.9

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# **Associated Electrical Industries Limited**

Electronic Components Division Tel.: GERRARD 9797 Г



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DIMENSIONS	
Max. Overall Length (mm)	78.0
Max. Seated Height (mm)	63.5
Light Centre from Seat (mm) (nominal)	41.0 ± 2.5
Max. Bulb Diameter (mm)	28.5
Max. Base Diameter (mm)	32.0
Cathode Length (mm)	22.0
Effective Cathode Width (mm)	21.5
Projected Cathode Area (sq.cm)	4.7
Approximate Nett Weight (oz)	1
Approximate packed weight (oz)	48
MOUNTING POSITION - Unrestricted	
Direction of Light	
BASE Mazda Octal (BO8)	
4	8
$(30 \bigcirc 06)$	
	8
	-
Viewed from fre CONNECTIONS	e end of pins
Pin 1 Cathode Pin 2 + Internal Connection	k
Pin 2 + Internal Connection	1.c.
Pin 4 -	-
Pin 5 Anode	a
Pin 6 -	-
Pin 7 –	-
Pin 8 –	-
+ In use Pin 2 should be left free.	
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