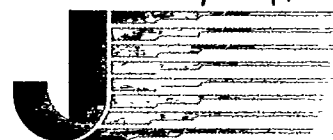


LED LAMP**INFRARED TYPE**

INFRARED TYPE	TYPE NUMBER	DESCRIPTION		FORWARD VOLTAGE (TYP) IF = 20MA	RADIANT POWER (TYP) IF = 20MA
		λ P	LENS		
3Ø As sample in P25-54	IB433	940nm	Water Clear	1.3V	0.6 mW/cm ²
5Ø As sample in P25-55	IB435	940nm	Water Clear	1.3V	1.0 mW/cm ²

All Dimensions are in millimeters.
Tolerance is $\pm 0.2\text{mm}$

Johnson & Johnson, the world's largest medical device company, has been a leader in the development of medical devices for over 100 years. The company's commitment to innovation and quality has led to the development of many life-saving medical devices, including the first artificial heart, the first artificial kidney, and the first artificial lung. Johnson & Johnson's commitment to innovation and quality has led to the development of many life-saving medical devices, including the first artificial heart, the first artificial kidney, and the first artificial lung.



H-2 1.8x5.3m/mARRAY SOCKET 5 SEQUENT

H-3 1.8x5.3m/m ARRAY SOCKET 10 SEQUENT

Technical drawing of a cathode/anode assembly. The main view shows a series of vertical rods (cathodes) and horizontal bars (anodes) with dimensions: 35.0, 5.3, 3.6, 5.15, 1.62, 15.0 MIN, 2.54, 1.5, 44.0, and 5.1. Labels include 'CATHODE', 'ANODE', and '0.835 x 2'. A detail view on the right shows a cross-section of a rod with a 1.93 dimension.

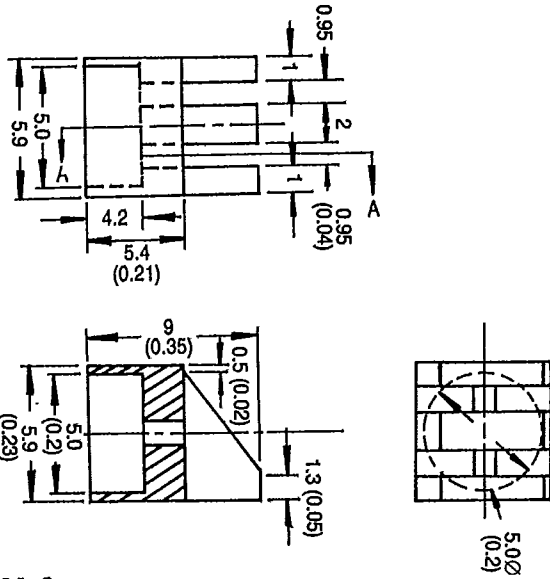
H-4 1.8x5.3m/mARRAY SOCKET 6 SEGUENT

Technical drawing of a cathode/anode assembly. The main view shows a series of vertical rods (cathodes) and horizontal bars (anodes) with various dimensions. Key dimensions include: 7.1, 5.15, 4.9, 62.9, 4.2, 4.9, 5.25, 150 MIN, 1.5, 2.54, 72.5, 1.92, 1.15, 0.95, 7.86, and 0.635 x 2. The drawing is labeled 'CATHODE' and 'ANODE'.

H-5 1x5m/m ARRAY SOCKET 10 SEGUENT

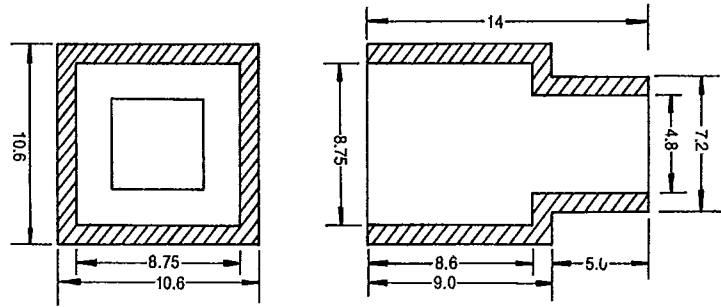
All Dimensions are in millimeters.
Tolerance is $\pm 0.2\text{mm}$

HOLDER TYPE



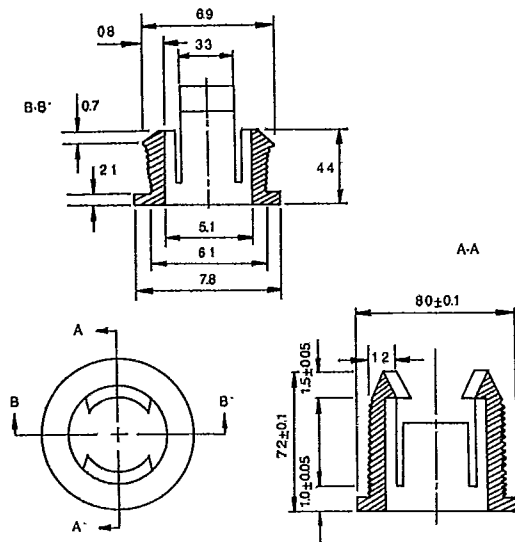
H-6 5m/m

As sample in P25-63



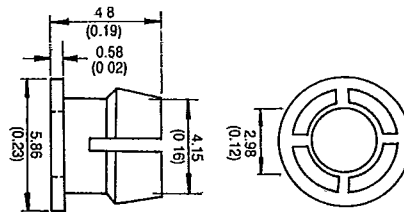
H-7 8x8m/m

As sample in P25-64



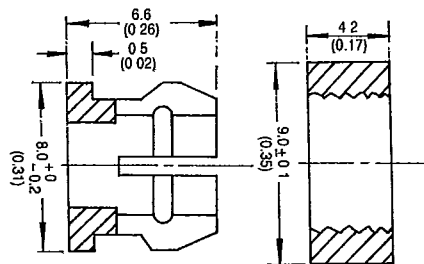
H-8 5m/m

As sample in P25-65



H-9 3m/m

As sample in P25-66



H-10 5m/m

As sample in P25-67

All Dimensions are in millimeters.
Tolerance is $\pm 0.2\text{mm}$