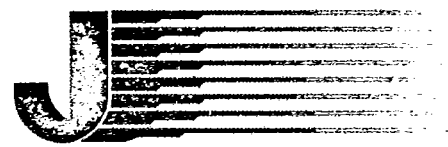


LED LAMP

CYLINDRIC TYPE



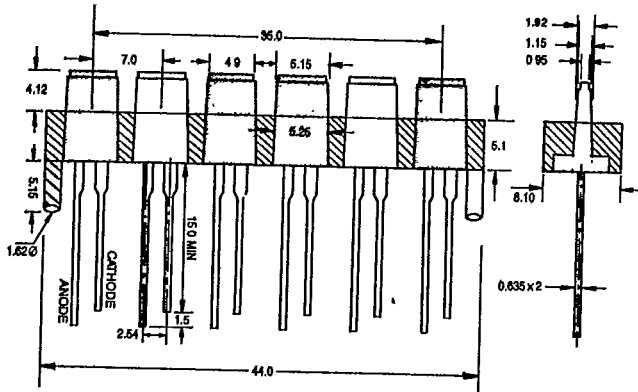
CYLINDRIC TYPE	LENS COLOR				EMITTING COLOR	LUMINOUS INTENSITY IN MCD @10MA			
	Color Diffused (TYP 1)	Color Transparent (TYP 2)	White Diffused (TYP 3)	Water Clear (TYP 4)		TYP			
						1	2	3	4
<p>As sample in P25-42</p>	C1123 C2123 C3123 C3123P C4123 C5123 C7123		C1323 C2323 C3323 C3323P C4323 C5323 C7323		Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red	0.6 1.2 1.4 1.2 2.0 1.2 1.6		0.6 1.2 1.4 1.2 2.0 1.2 1.6	
<p>As sample in P25-42</p>	C1133 C2133 C3133 C3133P C4133 C5133 C7133		C1333 C2333 C3333 C3333P C4333 C5333 C7333		Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red	1.0 2.0 2.4 2.0 2.6 2.0 2.4		1.0 2.0 2.4 2.0 2.6 2.0 2.4	
<p>As sample in P25-43</p>	C1124 C2124 C3124 C3124P C4124 C5124 C7124		C1324 C2324 C3324 C3324P C4324 C5324 C7324		Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red	0.6 1.2 1.4 1.2 2.0 1.2 1.6		0.6 1.2 1.4 1.2 2.0 1.2 1.6	
<p>As sample in P25-43</p>	C1134 C2134 C3134 C3134P C4134 C5134 C7134		C1334 C2334 C3334 C3334P C4334 C5334 C7334		Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red	0.7 1.6 2.1 1.6 2.7 1.6 2.4		0.7 1.6 2.1 1.6 2.7 1.6 2.4	

All Dimensions are in millimeters. Tolerance is ±0.2mm

www.datasheet4u.com

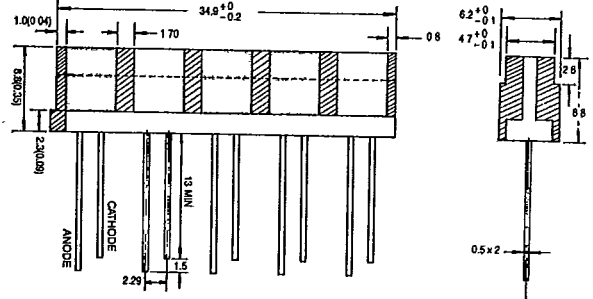
www.DataSheet4U.com

HOLDER TYPE



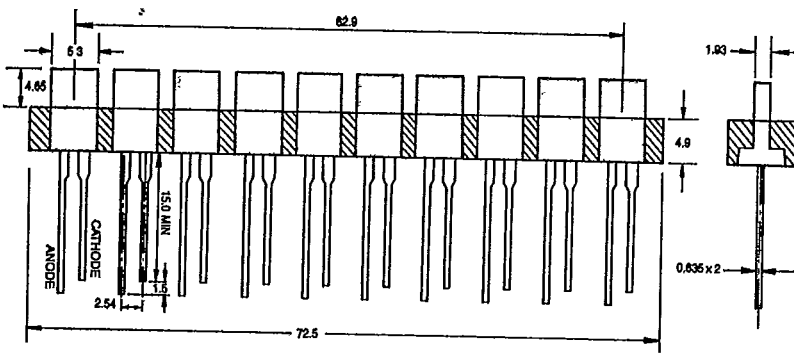
H-1 1x5m/m ARRAY SOCKET 6 SEGUENT

As sample in P25-58



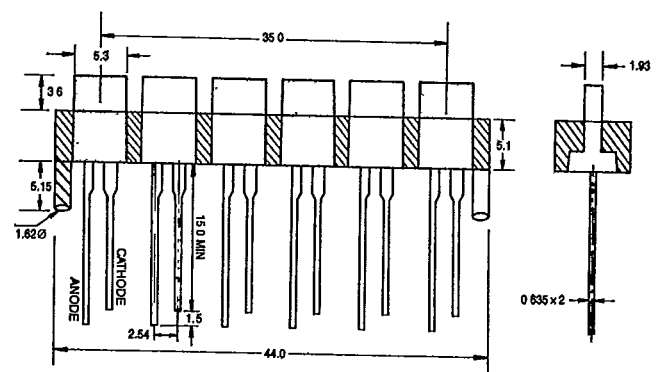
H-2 1.8x5.3m/m ARRAY SOCKET 5 SEGUENT

As sample in P25-59



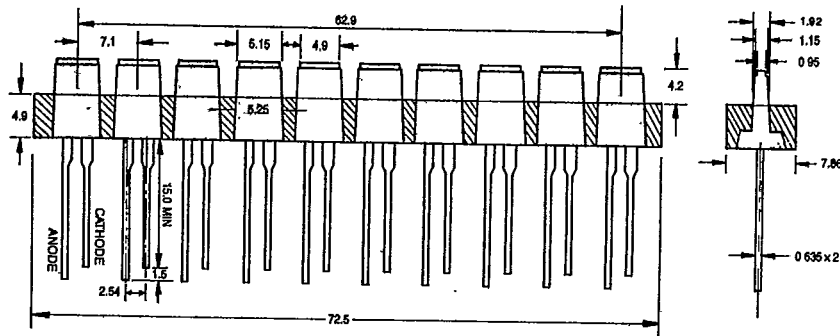
H-3 1.8x5.3m/m ARRAY SOCKET 10 SEGUENT

As sample in P25-60



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

As sample in P25-61

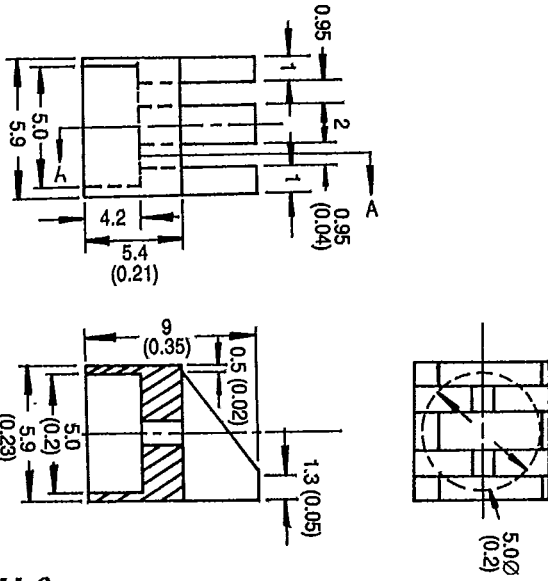


H-5 1x5m/m ARRAY SOCKET 10 SEGUENT

As sample in P25-62

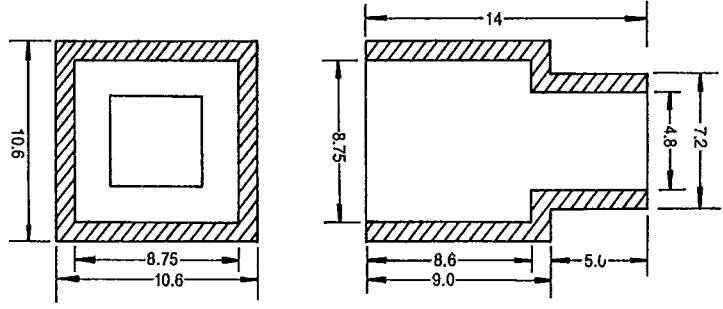
All Dimensions are in millimeters.
Tolerance is $\pm 0.2\text{mm}$

HOLDER TYPE



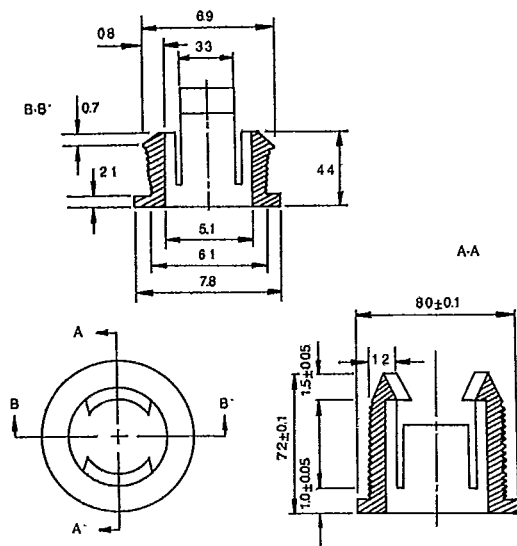
H-6 5m/m

As sample in P25-63



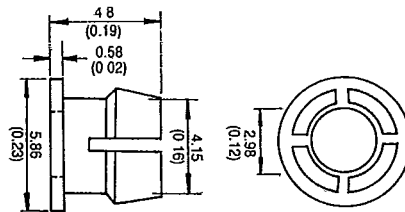
H-7 8x8m/m

As sample in P25-64



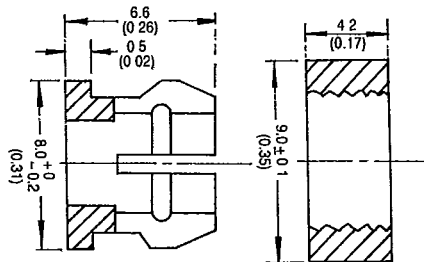
H-8 5m/m

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 $\pm 0.2\text{mm}$