

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Incandescent Indicators for Translucent Panel Edge Lighting

for use with MIL-P-7788 Plastic Panels

FOR FRONT MOUNTING IN 15/32" CLEARANCE HOLE



T-1 3/4 MIDGET **FLANGE BASE**

See lamp ratings on page J.

> MS25010 - REVISION D MIL-L-3661B



271-8430-0111-702 MS25010C11B LH92/1; LC34EN2/DO2

Meet all applicable requirements of MIL-L7806, MIL-L-3661B & MS25010 - Revision D.

NOTE: Revision E dated 5 February 1971 made MS25010 inactive. Assemblies with the Type C Indicator Base were superseded by LH92/1 and LC34 Series per MIL-L-3661 /51 and /34. No superseding assemblies were offered for those using the Type A and B Base. However, due to the popularity of these MS assemblies and to facilitate your future procurement, we have continued to list these assemblies, the comparable Military Type designations and the Dialight Part Numbers.

TWO TERMINALS — FULLY INSULATED

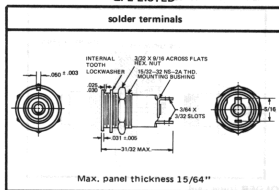
These indicators are designed to emit light through a colored filter radially into the plastic plate. A resilient light seal washer (light trap) insures against light loss at the front of the panel.

MATERIALS AND FINISHES

- Mounting Bushing: Brass, cadmium plated with yellow iridescent chromate finish.
- Hardware: Internal-tooth lockwasher and hex mounting nut - Steel, cadmium plated with yellow iridescent chromate finish.
- Terminals: Solder Brass, hot-tinned, with elongated slots.

Anti-rotation Notch on face of flange prevents rotation of unit while nut is being tightened. Note: On all units, the shank of the lens holder is crimped in 3 evenly spaced places to secure the lamp.

QPL LISTED



HOLDER	(filter	cap)	ASS	EMBI	LY	PART	NUM	BERS
		- 37 En	Ar.			T		

HOLDER (filter cap) ASSEMB	LY PART NUM	271-8430-702	LH92/1 MS25010C					
State of the state	Part	MIL-L-3661 number	Top color	Filter	Light seal washer- opaque	COMPLETE ASSEMBLY PART NUMBERS		
	number					Part number ■	* Military Std. Dwg. No.	
<u></u> 25/32 MAX. →	271-0111	LC34EN2/DO2	Black	Red	Black	271-8430-0111-702	MS25010C11B	
9/64	271-0171	LC34CN2/DO2	Black	Clear	Black	271-8430-0171-702	MS25010C12B	
5/8 17/32 3/8	271-3111	LC34EN2/EN2	Red	Red	Black	271-8430-3111-702	MS25010C13B	
5/16-32 NEF-2A THD.	271-3171		Red	Clear	Black	271-8430-3171-702	MS25010C14B	
	271-0212	LC34EN2/SO2	Gray	Red	Gray	271-8430-0212-702	MS25010C15B	
	271-0272	LC34CN2/SO2	Gray	Clear	Gray	271-8430-0272-702	MS25010C16B	
	1			1 1			<u> </u>	

^{*} To designate an assembly by MS number complete with MS25237-327 or MS25237-328 lamp requires the call out and addition of the lamp number to the MS number suffix. Examples: MS25010C11B327; MS25010C14B328. There is no MS designation of the assembly complete with other lamps listed.

■The complete assembly will be marked with MS part number for Mounting Base only.

Part numbers shown in gray are normally in inventory at your Dialight Distributor.