

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









C7A(NE-2D) 29A (NE-2J) **FLANGE BASE**

See recommended resistor values on page L.

Neon Indicators

WITHOUT BUILT IN RESISTORS

MEET OR EXCEED ENVIRONMENTAL AND OPERATIONAL REQUIREMENTS OF MIL-L-6723 AND MIL-L-3661B

When connecting a neon light to a circuit having one side grounded, always connect the hot side of the circuit to the terminal marked + (center contact).

Omnidirectional lenses in Signal Colors. . . . These Whether used on the front or back insertion asunique lenses are molded of high heat plastic. They sembly, the lens is readily removable from the front radiate light in all directions. Their heavy wail is rein- of the panel, thus making the lamp accessible for forced by a threaded brass insert. This fitting receives easy replacement. the lamp and screws into the internal thread of the bushing. The bulb enters well into the plastic lens for best effectiveness.

MATERIALS AND FINISHES (For Front or Back Mtg. Assemblies)

- Mounting Bushing: Brass: black nickel finish. Optional-White nickel or chrome finish,
- Mounting Bushing: Brass, white nickel or chrome finish.
- Mounting Nut: (movable flange)-Brass, white nickel finish.
- Flange Nut: (movable)—Brass, black nickel finish. Optional-White nickel or chrome finish.
- Internal-tooth Lockwasher: Phosphor bronze, white nickel
- Terminals: Brass, hot tinned, with elongated slot.

MOUNT IN 15/32" CLEARANCE HOLE FRONT OR BACK OF PANEL INSERTION WITH MOVABLE FLANGE



137-7236-0931-201

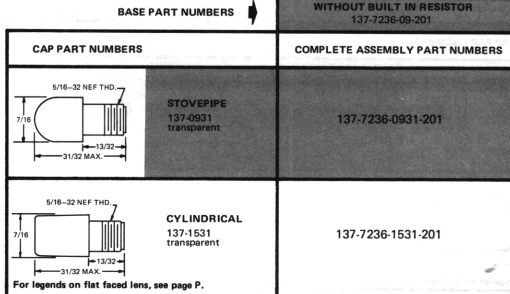
How to designate the Three Digit Part Number Suffix (-XXX)

Finish	Resistor	Hardware
1 - white nickel	0 - none	1 - brass
2 - black nickel		3 — water tight on face of panel
3 — polished chrome	-17	on face of panel

Example: 137-7236-0931-101 (white nickel finish, no resistor, brass hardware).

FRONT OR BACK MOUNTING .018 ±.005 X 19/32 ±.020 O.D. INTERNAL TOOTH LOCKWASHER r(2) 3/32 X 9/16 ACROSS FLATS HEX. NUTS MOUNTING BUSHING + SIGN MARKED ON THE TERMINAL CON-NECTED TO THE CENTER CONTACT. -1" MAX PROJECTION BACK Max. panel thickness 1/4"

137 SERIES



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