

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









T-4 1/2 B7A (NE-45) FOR 105-125V

F4A (NE-58) FOR 210-250V CANDELABRA SCREW BASE

See lamp ratings on page M.

Recognized under the component program of Underwriters' Laboratories Inc.
75W., 125V.

Large Neon Indicators

FOR MOUNTING IN 1" CLEARANCE HOLE

These series indicator lights meet or exceed requirements of MIL-L-3661.

Types B7A (NE-45) and F4A (NE-58) Neon Glow Lamps with candelabra screw base contain the resistor in the lamp base, and are suitable for operation on 105-125V and 210-250V respectively.

MATERIALS AND FINISHES

- Mounting Bushing: Standard—brass, white nickel finish. Optional—black nickel finish.
- Lens Holder and Knurled Flange Ring: Brass, polished chrome finish.
 Optional—black nickel or satin chrome finish.
- Mounting Nut: Brass, white nickel finish.
- Internal-tooth Lockwasher: Phosphor bronze, white nickel finish.
- Terminals: Solder—brass, hot tinned. Screw—brass, white nickel finish. Quick Connect—brass, tinned. Mate with standard female receptacles.

How to designate the three digit part number suffix (-XXX)				
Finish	Resistor	Hardware		
2 – black nickel 3 – polished chrome 4 – satin chrome	0 — none	1 - brass 3 - water-tight on the face		

The catalog number suffix designates an assembly with standard Polished Chrome finish. To specify optional finish, change the first digit of the catalog number suffix to -2 (black nickel finish)

80-6714-0931-301 Stovepipe lens



WITH SCREW-ON LENS CAPS

· · · · · · · · · · · · · · · · · · ·					
	solder terminals	screw terminals (side pos.)	screw terminals (protruding pos.)	quick connect terminals	
80 SERIES Dim. A 1 11/32 Max.	1/18 PANEL (REF.) 3/22 X 8/84 O.D. FLANGE 1/8 X 1 1/8 ACROSS FLATS HEX. NUT. 1/8 X 1 1/8 ACROSS FLATS HEX. NUT.	6-32 THD.	6-32 THD.		
BASE PART NUMBERS	80-4014-09-301	80-0914-09-301	80-3114-09-301	80-6714-09-301	
CAP PART NUMBERS	COMPLETE ASSEMBLY PART NUMBERS				
1 - 27 NS THD. (INTERNAL) STOVEPIPE 80-0931-300 transparent		80-0914-0931-301	80-3114-0931-301	80-6714-0931-301	
Dim. A					
1 13/32 Max. BASE PART NUMBERS	80-4014-05-301	80-0914-05-301	80-3114-05-301	80-6714-05-301	
CAP PART NUMBERS	COMPLETE ASSEMBLY PART NUMBERS				
DOME 80-1231-300 transparent	80-4014-1231-301	80-0914-1231-301	80-3114-1231-301	80-6714-1231-301	

NOTE: Lens caps with matted back are also available.

Consult with factory to order.

Part numbers listed in this catalog designate products with RED lens. For ordering lens colors other than red, consult chart on page 2D.