Medium Bi-Pin Lampholders

For 800mA Lamps



588.GDF™ & 589.GDF™ Series Lampholders



Completely isolates the face of the socket from ground. No metal clips means no corrosion or electrical grounding.

The Socket Sentry[™] protective shield for lamp base and lampholder when installed on the bottom of a vertically installed T12 fluorescent lamp with a Kulka 588/589 Series lampholder will provide a shield of the lampglass, lampbase and lampholder electrical connection from water-spray, condensation, leakage and dust.



Specifications

Rating: 660 Watts, dual rated 600V or 1000V.

Listing: UL File No. E-13408; CSA File No. LR9105.

UL listed and CSA certified for outdoor use in enclosed

signs and fixtures.

Mounting: Snap-In, Dead Front Design

Materials

Housing: White urea
Contacts: Silver plated
phosphor bronze, self wiping.
Mounting Clips: Fabulex™

Thermoplastic.

Gasket: Blue silicone treated

neoprene "O" ring

Termination: Lead wires 9" (228.6 mm) long, 18 AWG stranded and tinned lead wires, 1/2" stripped, standard. Wire rated: AWM

1000V, 90°C (194°F).

582B Series Socket Sentry™ Protective Shield for Lamp Base Lampholder

Flammability Rating: UL-94B

The Socket Sentry[™] is intended to cover, not seal, the lampholder. The Socket Sentry[™] should be replaced when relamping.

Part No.	Material	Service Temp.
582.BB	Black Neoprene	-65°F to +225°F
582.BS Translucent Silicone		-180°F to +525°F



Socket Sentry[™] is a trademark of Voltarc® U.S. Patent No. 5,069,633.

Kulka® 588.GDF™ / 589.GDF™ Series

Stationary Part No.	Spring Part No.	
588.GDF	589.GDF	Snap-in mounting, 9" long leadwires, gasket and pitch.
588.PDF	589.PDF	Snap-in mounting, 12" long leadwires, pitch only.



Pitch to insulate electrical contacts $(588.GDF^{\text{m}} \text{ back shown})$

588.GDF packed 250/ box. 589.GDF packed 100/ box.

Special lead wire lengths available upon request, consult sales department.

Options: Add Suffix "A": for Self Aligning Mounting Clip, Ideal for U-Lamp Applications.

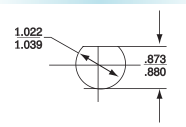
Add Suffix "SS" for Stainless Steel Spring

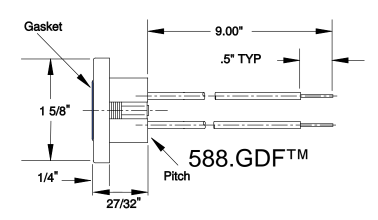
The Blue "O" Ring is a registered trademark of Voltarc®

Dead Front Design US patent No. 5,122,074

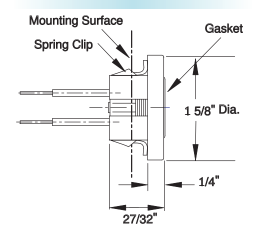
588/589 Series Con't

Mounting Panel Cutout Recommended Panel Thickness .031-.062"

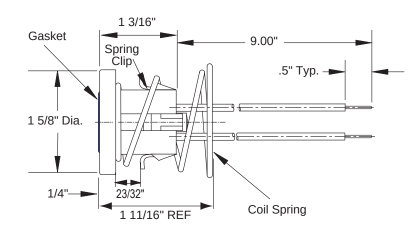




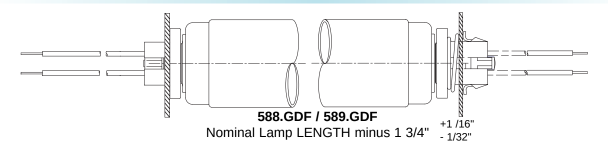
For U-Lamps 588GDF-A Self- Aligning



589.GDF™



Panel to Panel Spacing



588.GDF-A / 589.GDFNominal Lamp LENGTH minus 1 11/16" +1 /16" - 1/32"

