Recessed Double Contact Lampholders

For 800 and 1500mA Instant Start Lamps

Internally shunted for single wire electronic ballast applications



530.1K-IS™ & 530.2K-IS™ Series **Snap-In Lampholders**

Specifications

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

Listing: UL File No. E-13408; CSA File No. LR95423.

UL listed and CSA certified for outdoor use in

enclosed signs and fixtures.

Mounting: Snap-In

Materials

Housing: White urea, (Black urea for horizontal

plunger contacts)

Contacts: Horizontal or Vertical silver plated phosphor bronze.

Gasket: Red silicone treated neoprene "O" ring

Termination: Lead wire 9" (228 mm) long, 18 AWG stranded and tinned lead wires, 1/2" stripped, standard. Wire rated: AWM 1000V, 90℃ (194年).











530.1K-IS™ **Spring Loaded**

Spring Loaded Stationary 1 7/8" 25/32" Max Max Leads Radial Leads 1 5/32" Internally Movement i 1 5/32" Swivel Internally 1 13/32' Pitched 7° Pitched Gasket 1/16" Radial Swivel Contacts 63/64" 1 3/64" Dia Min 1 15/16" 1 15/16' Dia Cover 15/64" 15/64" REF REF Gasketi Gasket 3/16" 3/16" 530.2K-IS[™] 530.1K-IS[™] Spring Clip 9.00" Spring .50 Typ

Kulka® 530.K1-IS™ / 530.2K-IS™ Series

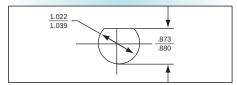
Spring Part No.	Stationary Part No.	
530.1K-IS	530.2K-IS	Vertical contacts, lead, pitch and gasket, for mounting on 0.36" to 0.48" panel.
530.5K-IS	530.6K-IS	Horizontal contacts, lead, pitch and gasket, for mounting on 0.36" to 0.48" panel.
Special Configurations		
530.18K-IS	530.28K-IS	Vertical contacts, lead, pitch and gasket, for mounting on 0.125" panel.
530.58K-IS	530.68K-IS	Horizontal contacts, lead, pitch and gasket, for mounting on 0.125" panel.

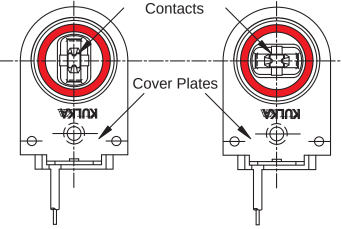
Packed 200/ box. Special lead wire lengths available upon request, consult sales department. The Red "O" Ring is a trademark of Voltarc®

Panel to Panel Spacing 530 Series with gasket Nominal Lamp LBNGTH minus 17/ 32" ± 1/ 32"

Mounting Panel Cutout

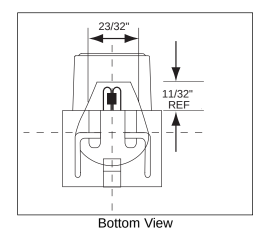
Recommended Panel Thickness No. 20 - No. 18 gauge STD (.036-.048") 530.18K or 530.28K is .125" panel thickness





Vertical Contact 530.1K-IS[™] 530.2K-IS[™]

Horizontal Contact 530.5K-IS[™] 530.6K-IS[™]





530.6K Horizontal Contacts Stationary