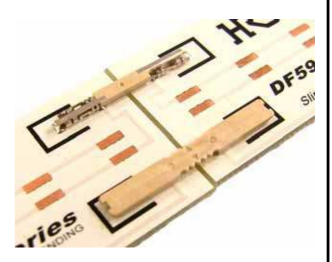
ITS-P-12023NW_1 DF59S/DF59SN SeriesMono-Pole, Board to Board Slim Connectors

Features

- 1. Slim fit & low profile mono-pole connector optimized for LED lighting applications
- 2. In addition to DF59S with 2.7 mm depth, super slim DF59SN with 1.7 mm depth is available.
- 3. Unique "Stress free contact" is provided for \pm 0.5 mm floating function $\,$ in X and Y directions and \pm 0.2 mm in Z direction.
- 4. High current capability; 3 Amps
- 5. Under preparation for UL application
- 6. RoHS compliant, Halogen-free product*



*This product satisfies halogen free requirements defined as 900 ppm maximum chlorine, 900 ppm maximum bromine, and 1500 ppm maximum total of chlorine and bromine.

Slim connectors optimized for high density mounting LED modules

Vill be released in August, 2013. • DF59S							
				<dimensions></dimensions>	DF59S	DF59SN	
 ± 0.5 mm floating in XY directions and ± 0.2 mm in Z direction with Hirose's unique 3-axis floating structure 			d	X: width	21.6	18.6	
			;	Y: depth	2.7	1.7	
				Z: height	1.18	1.2	
Specifications							
		DF59S Plug	DF59S-1P-FC				
	Part No.	DF59SN Plug	DF59SN-1P-FC				
		Common Receptacle	D	DF59S-1S-V			
	Rated Current Rated Voltage			3 Amps			
				350 V AC/DC (3.0 mm distance between PCBs)			
Specifications herein are subject to change without notice. Contact Hirose for latest specifications, drawings or availabilities.							

HIROSE ELECTRIC CO., LTD.