DF60FS Series



Applications:













High-End Consumer Electronics

Industrial Machinery

Medical Equipment

Discover Hirose's newest addition - the DF60FS Series.

Elevate your power solutions with the DF60FS Series from Hirose Electric. Engineered for seamless integration, this right-angle crimp socket features a space-efficient design with a high current rating of 45A. It's the ideal connector for systems requiring robust power in a compact footprint.

HIGHLIGHTS:

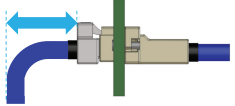
- **High Current Capacity:** Capable of handling up to 65A, the DF60FS Series is built to support your most demanding power requirements.
- **Secure Locking Mechanism:** A distinct locking design provides a clear tactile click, confirming a complete and secure mating every time.
- **5-Point Contact Design:** Offers high contact reliability, ensuring a stable connection even in the harshest environments.
- **Molded Lance Design:** Prevents tangled wires during assembly and enhances the overall durability of the connection.
- **Finger-Protect Feature:** Prioritizes safety by preventing electric shock, making it suitable for a wide range of applications.
- **Ideal Applications:** Industrial machinery, medical equipment, and high-end consumer electronics.



DF60FS – Right Angle Crimp Socket Type

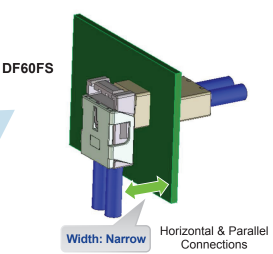
A variation of horizontal and parallel connections.

(Existing) DF60



For horizontal connections, cable routing space is required.







CLICK HERE TO ORDER SAMPLE NUMBER: US-DF60FSSAMPLE-24

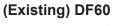
INCREASED DESIGN FREEDOM OR SPACE-EFFICIENT SYSTEMS

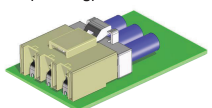


Height: Shrinking

DF60FS – Right Angle Crimp Socket Type

No Extra Space Needed for Cable Routing, **Ensures Secure Part Mounting**





Parts cannot be placed freely due to horizontal connection.

DF60FS Low-height Parts can be placed freely under the cable.

INCREASED DESIGN FREEDOM OR SPACE-EFFICIENT SYSTEMS

Specifications Material and Finish

COMPONENT		MATERIAL	FINISH, REMARKS		
	Insulator	PBT (Glass-reinforced)	UL94V-0/Black		
Header	Contact	High Conductivity Copper Alloy	Gold Plating		
	Retention Tab	Brass	Tin Plating		
Crimp Socket		PBT (Glass-reinforced)	UL94V-0/Black		
Cover Case		PBT (Glass-reinforced)	UL94V-0/Black		
In-Line Plug		PBT (Glass-reinforced)	UL94V-0/Gray		
Crimping Contact		High Conductivity Copper Alloy	Gold Plating		

Performance Characteristics

		8 AWG		10 AWG		12 AWG			
	No. of pos.	C-UL/ TÜV standard	UL standard	C-UL/ TÜV standard	UL standard	C-UL/ TÜV standard	UL standard		
Rated Current	1	50A	65A	40A	55A	31A	45A		
[C-UL/ TÜV standard]	2	45A	65A	35A	55A	28A	40A		
Temperature rise below 30°C [UL standard]	3	42A	55A	34A	50A	28A	40A		
Ambient temperature of 25℃	4	42A	55A	33A	45A	27A	35A		
	5	42A	55A	33A	45A	27A	35A		
	6	42A	55A	33A	45A	27A	35A		
Rated Voltage	1,000V AC/DC (600V for UL approval)								
Operating Temperature -55 to +1		55 to +105°C							
Contact Resistance	Resistance 2mΩ Max. (6		nΩ Max. (6V DC), 1A						
Withstanding Voltage	3,000V AC for 1 min.								
Insulation Resistance	1,000MΩ Min. (1,000V DC)								
Mating Durability									
Applicable Cable	Wire conductor size: 8-12 AWG (equivalent 8-3.3sq.), Jacket dia.: 4-7.8mm								



For additional information please go to https://www.hirose.com/en/product/series/DF60

Specifications herein are subject to change without notice. Contact Hirose for latest specifications, drawings, or availabilities.



Design: Freedom

