





## 71922-110LF

Mar Mar Par Dat Lea Stoo Ship

nufacturer Part Number:	71922-110LF	
nufacturer / Brand	Amphenol FCI	
t of Description:	CONN HEADER 10POS DUAL R/A PCB	
	71922-110LF.pdf	GET A QUOTE
d Free Status / RoHS Status:	🚯 🛫 Lead free / RoHS Compliant	GETAGOOTE
ck Condition:	New original, 1200 pcs Stock Available.	
o From:	Hong Kong	
oment Way:	DHL/Fedex/TNT/UPS	

**71922-110LF** 100% New Original 1200pcs in Stock, Find 71922-110LF Price, Stock, datasheet at IC Components Ltd Online, buy 71922-110LF Amphenol Commercial (Amphenol ICC) with warrantied. 100% guarantee confidence. RFQ 71922-110LF: Info@IC-Components.com

## The specifications of 71922-110LF

Part Number	71922-110LF	Manufacturer / Brand	Amphenol FCI
Series	Quickie™	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Packaging	Tube	Mounting Type	Through Hole, Right Angle
Operating Temperature	-	Detailed Description	Connector Header Through Hole, Right Angle 10 position 0.100" (2.54mm)
Termination	Solder	Features	Keying Slot, Mounting Flange
Style	Board to Cable/Wire	Current Rating	-
Material Flammability Rating	UL94 V-0	Connector Type	Header
Number of Positions	10	Number of Rows	2
Fastening Type	Latch Lock/Eject Hooks	Voltage Rating	-
Ingress Protection	-	Applications	-
Contact Material	Phosphor Bronze	Number of Positions Loaded	All
Insulation Color	Gray	Contact Type	Male Pin
Contact Shape	Square	Mated Stacking Heights	-
Pitch - Mating	0.100" (2.54mm)	Shrouding	Shrouded - 4 Wall
Row Spacing - Mating	0.100" (2.54mm)	Contact Length - Mating	0.228" (5.80mm)

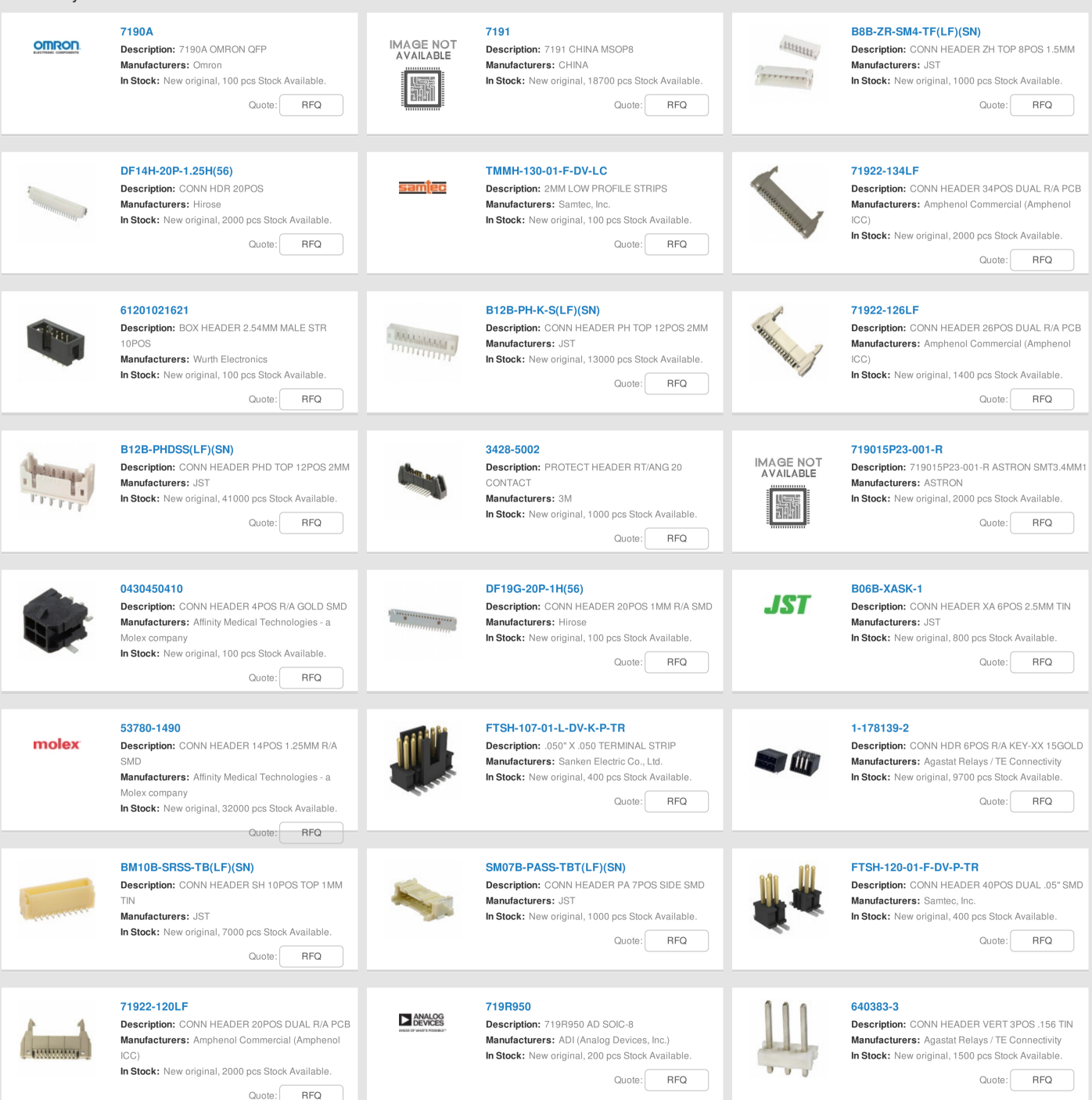
Contact Length - Post	0.114" (2.90mm)	Overall Contact Length	-
Insulation Height	0.339" (8.61mm)	Contact Finish - Mating	Gold, GXT™
Contact Finish Thickness - Mating	30.0μin (0.76μm)	Contact Finish - Post	Tin
Insulation Material	Thermoplastic, Glass Filled	Contact Finish Thickness - Post	78.7μin (2.00μm)
Other Names	609-1760 71922110LF	Stock Quantity	1200 pcs Stock
Category	Connectors, Interconnects > Rectangular Connectors - Headers, Male Pins	Description	CONN HEADER 10POS DUAL R/A PCB
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

# Keywords realted to 71922-110LF

71922-110LF part	71922-110LF Price	71922-110LF Distributor
71922-110LF Stock	71922-110LF Inventory	71922-110LF Supplier
71922-110LF Inquiry	71922-110LF Image	71922-110LF Picture
71922-110LF datasheet	71922-110LF data sheet	71922-110LF pdf datasheet
Amphenol Commercial (Amphenol ICC) Manufacturer	Asahi Kasei Microdevices / AKM Semiconductor	Amphenol Commercial Products 71922-110LF
	71922-110LF	Amphenol FCI (Amphenol ICC) 71922-110LF
	71922-110LF Stock 71922-110LF Inquiry 71922-110LF datasheet	71922-110LF Stock71922-110LF Inventory71922-110LF Inquiry71922-110LF Image71922-110LF datasheet71922-110LF data sheetAmphenol Commercial (Amphenol ICC) ManufacturerAsahi Kasei Microdevices / AKM Semiconductor

Amphenol Information Communication & Commercial 71922-110LF

# You May Be Also Be interested In:





### B4B-PH-SM4-TB(LF)(SN)

Description: CONN HEADER PH TOP 4POS 2MM SMD

Manufacturers: JST In Stock: New original, 1100 pcs Stock Available.



7191A

Description: 7191A CHINA MSOP8 Manufacturers: CHINA

In Stock: New original, 10600 pcs Stock Available.

Quote:	RFQ

## 71918-134LF

**Description:** CONN HEADER 34POS DUAL VERT PCB

**Manufacturers:** Amphenol Commercial (Amphenol ICC)

In Stock: New original, 1000 pcs Stock Available.

#### STMM-122-02-L-D



Description: 2MM TERMINAL STRIPS

Manufacturers: Samtec, Inc. In Stock: New original, 100 pcs Stock Available.

Quote: RFQ



### B7B-PH-SM4-TB(LF)(SN)

Description: CONN HEADER PH TOP 7POS 2MM

SMD

Manufacturers: JST

In Stock: New original, 800 pcs Stock Available.



#### IMAGE NOT AVAILABLE



Description: 7190 N/A MSOP-8

Manufacturers: N/A In Stock: New original, 800 pcs Stock Available.

7190

Quote: RFQ



Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.