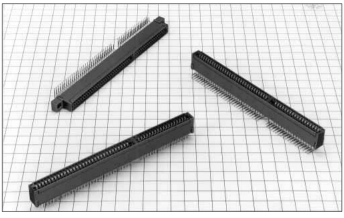
# ISA Bus (AT bus)

### MCR60 Series



#### Features

- Standard Compliant with ISA bus (AT bus) standard
  Connector Type
  - The contact pitch is 2.54mm, and the connector has 98 contacts.
- 3. Board Mounting Type
  - Straight through hole, right angle through hole types are available.
- Prevents mis-insertion in the board Using the polarizing key prevents mis-insertion in the printed board.

#### ■Product Specifications

Rating	Current rating: 3A Voltage rating: 300V AC	Operating Temperature Range: -30 to +85°C (Note 1) Operating Humidity Range: 40 to 80%		Storage Temperature Range: -10 to +60°C (Note 2) Storage Humidity Range: 40 to 70% (Note 2)	
Item	Specification		Condition		
1.Insulator Resistance	1000M ohms min.		500V DC		
2.Withstanding Voltage	No flashover or insulation breakdown.		1000V AC/1 minute.		
3.Contact Resistance	30m ohms max.		100mA		
4.Vibration	No electrical discontinuity of $10\mu$ s or more		Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 2 hours in each of the 3 directions.		
5.Humidity(Steady state)	(Steady state) Insulation resistance : 1000M ohms min.		96 hours at temperature of $40^\circ\!\!\mathrm{C}$ and humidity of 90% to 95%		
6.Temperature Cycle No damage, cracks, or parts looseness. (-65℃ : 30 minutes→15 to 35℃: 5 minutes matrix 125℃ : 30 minutes→15 to 35℃: 5 minutes matrix					
7.Durability (Mating/un-mating)	Contact resistance : 30m ohms max.		500 cycles		
8.Resistance to Soldering heat	No deformation of components affecting performance.		Manual soldering: 350℃ for 3 seconds		

Note 1: Includes temperature rise caused by current flow.

Note 2: The term "storage" refers to products stored for long period of time prior to mounting and use. Operating Temperature Range and Humidity range covers non conducting condition of installed connectors in storage, shipment or during transportation.

Note 3. Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part number shown.

#### Material

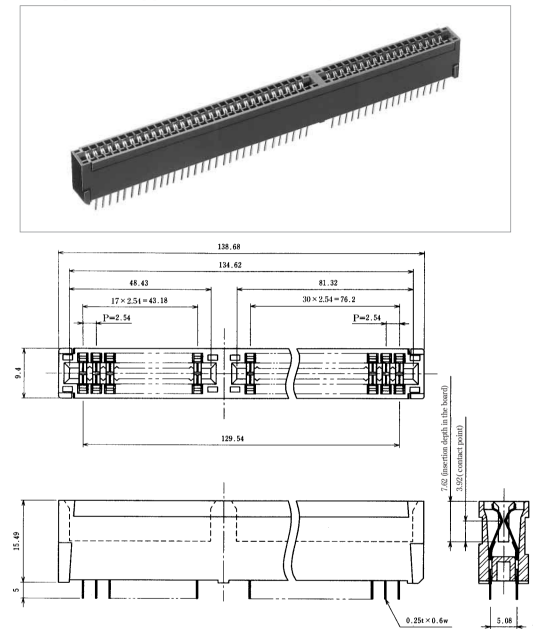
Parts	Material	Finish		Remarks
Insulator	PBT	Black		UL94V-0
Contact	Copper alloy	Contact area	Selective gold plated	
		Lead area	Tin plated	

## Ordering Information

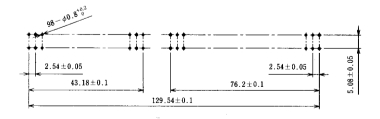
	Μ	CR60	Α ·	- 98	D	-	2.54	DS
		0	2	8	4		6	6
0	Series Name	: MCR60				6	Contact pit	ch : 2.54mm
2	Mold Type	A: Without	mounting	g hole		6	Contact typ	pe :
		Blank: With	n Mountir	ng hole			DS : Stra	ight type
3	Number of cont	tacts : 98					DSA : Righ	nt bent and right angle type
4	Contact alignm	ent : D : D	ouble sic	le			DSB : Left	bent and right angle type

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-Roh were save been discartinged, and being continued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

### Straight Through hole Type without mounting hole

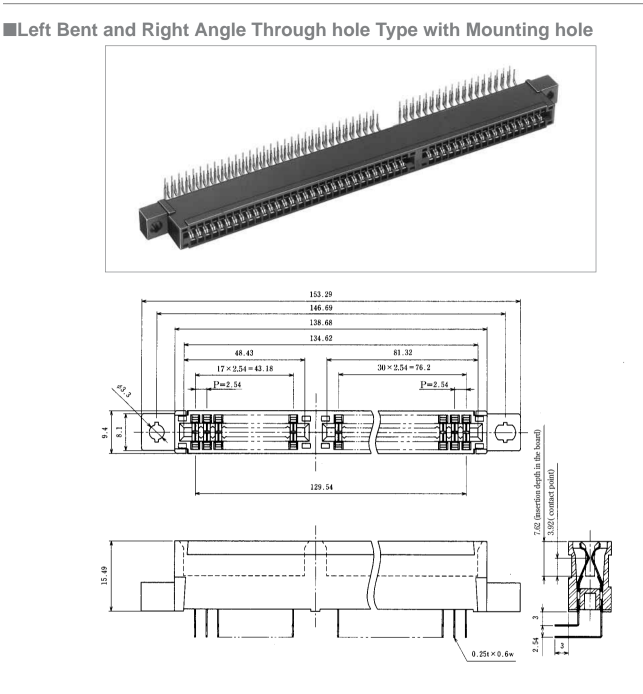


● PCB mounting pattern

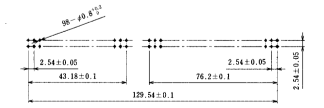


Part Number	CL No.	RoHS
MCR60A-98D-2.54DS(70)	CL548-0112-5-70	YES

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connection.



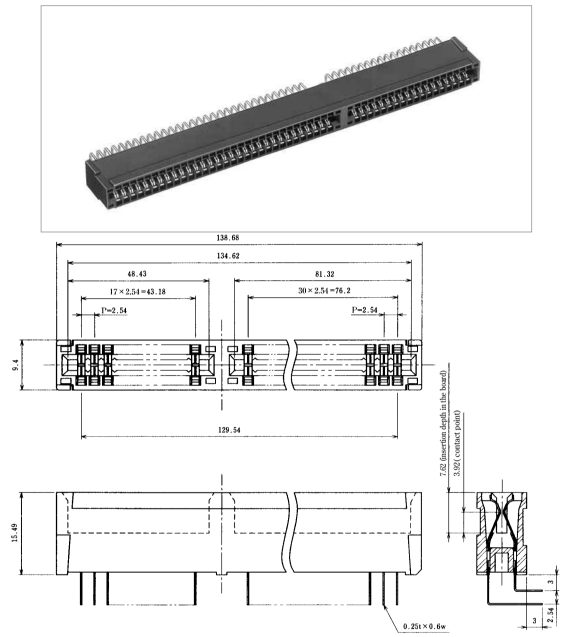
● PCB mounting pattern



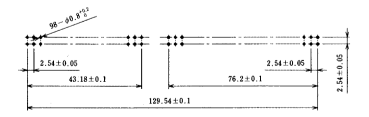
Part Number	CL No.	RoHS
MCR60-98D-2.54DSB(70)	CL548-0178-3-70	YES

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-Roh**wick for some less discantigues**, **particulas** continued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

## ■Right Bent and Right Angle Through hole Type without Mounting hole



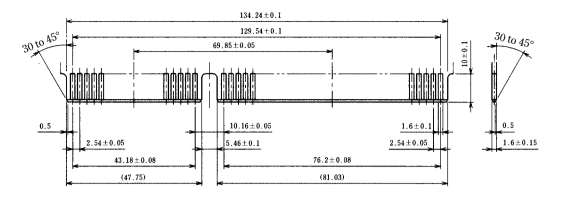
● PCB mounting pattern



Part Number	CL No.	RoHS
MCR60A-98D-2.54DSA(70)	CL548-0148-2-70	YES

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connec**ime: Reformer and search at www.hirose**-connec**ime: Reformer and search at www.hirose**-connecime.

### ♦ PCB Dimensions



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Memory Card Connectors category:

Click to view products by Hirose manufacturer:

Other Similar products are found below :

M21-033321-005 6407-249V-25273P 6407-249V-25343P 6426-201-21343 69.920.0553.0 FCN-568P068-G/07-4V 809180410000000 N7E50-7516PG-20-WF 21920-5 2041353-2 33CFAE-DN 502431-1011 EN2997861212BN EN29978E61212BN 95622-003LF N7E50-U516RB-50-SIN0005 95079-00CALF 84648-056HLF 68-580163-21S 33DVIR-29S12R 125A-78C00 MI20A-50PD-SF-EJL(71) KP10S-SF-PEJ(812) 504536-0691 504580-0691 CCM03-3109 B LFT 2309923-1 61126-050CAHLF IC1GA-68PD-1.27DS-EJ(72) GTFP08432B1HR G85DT17001P1EU G85B21611142HHR GSD090144HR G85D1140022P1HR GMCB05801124EU 112K-TAA0-RA1 115S-ACA2 115S-ACA3 115S-BS00 115S-BT00 115V-AD00 MCSP-Q1-08-A-SG-T/R 503960-0695 101B-TAA0-R 101D-TAAA-R01 101D-TAAB-R01 104D-TCA0-R06 104B-TAA0-R 112C-TBAR-R02 114B-40B00-R02