

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

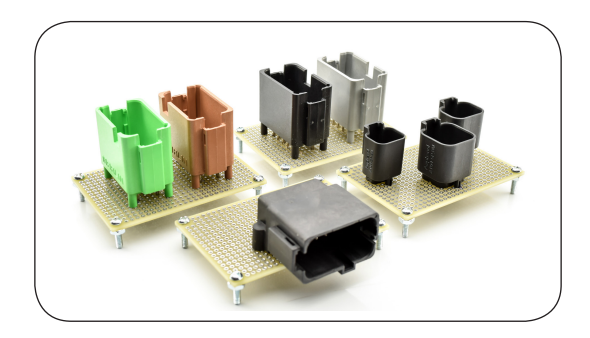
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







# Board Lock<sup>TM</sup>



# Board | Lock<sup>™</sup> Series

2, 3, 4, 6, 8, 12 and 13 Pos. / Size 16, 13A

13 Pos. (Mixed Power & Signal) / Size 12, 25A; Size 16, 13A



The Amphenol Board | Lock™ series combines flangeless wire-to-board versatility with the proven reliability of the A Series™ environmentally sealed thermoplastic connection system. Perfect for power or data signal applications, Board | Lock™ features a unique design which is compact, low-profile, lightweight and delivers proven durability in off-road and harsh environments. The snap-in board features allow for rapid placement and the enclosed latch-receiver design benefits potting and overmold applications. When combined with the economical A Series™ positive polarization & available coding options, mis-mating occurrences are dramatically reduced.

Our engineering teams can provide unique mixed-power & signal arrangements, 90° or straight PCB pins, or custom flange mount designs to reduce overall connector size and save space. We are committed to work with you to ensure a design that meets your needs.

Wire Range	Size 12 contacts will accept wire ranges of 12-14AWG; Size 16 contacts will accept 14-20AWG	
Temperature	Operating temperature range: -55°C to +125°C at rated current	
Housing/Latch	Thermoplastic/Integrated latch for mating	
Dielectric Value	Meets or exceeds 1500 volts minimum	
Shock	No latch disengagement or discontinuity shall be the result when subjected to 50 g's in each of three axis (X, Y & Z)	
Vibration	Continued continuity without degradation to mechanical or physical attributes following vibration. (max acceleration 20 g's at Sine sweep of 10-2000Hz)	
Connector Retention	A mated connector subjected to a pulling force by the exiting wire bundle at 25 lbs. times the number of contacts to a maximum of 100 lbs. applying load for 30 seconds	
Thermal Shock	Subjected to 10 cycles at -55°C to +125°C with no cracking, chipping or other damage detrimental to the normal operation of the connector	
Insulation Resistance	1000 megohms minimum at 25°C	
Mating Cycle Durability	Following 100 cycles of connection engagement and disengagement, degradation either mechanical or electrical is not evident	
Contact Millivolt Drop	Size 16 contacts with 16AWG conductor - 100 mV drop max at 13A test current	
Water Immersion	A mated connection, properly wired, placed in an oven at +125°C for 1 hour, then placed immediately in a depth of water of 1 meter without loss of electronic performance	

AT Series Board | Lock<sup>TM</sup> meets all the performance criteria and specifications of the AT Series<sup>TM</sup>, and is also available in a wide variety of custom colors. Consult factory for complete specifications.

Contact Size:	16 (Included)
Wire Range (AWG):	14-20 AWG
Amperage:	13

Go to AT Standard Connectors for Plug options starting on page 46

CO 10 AT STATIGATA CONTINECTORS TO		
	Part Number	Description
	AT04-2P-BM01	2 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, No potting, Black
	AT04-2P-BM02	2 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, Potting, Black
	AT04-2P-BM03	2 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, No potting, Black
( ° ° )	AT04-2P-BM04	2 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, Potting, Black
	ATF13-2P-BM01	2 Pos. 90° Recep., Pin, Gold contact plating, PCB, Board Mount, Black
	ATF13-2P-BM02	2 Pos. 90° Recep., Pin, Nickel contact plating, PCB, Board Mount, Black
	AT04-3P-BM01	3 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, No potting, Black
	AT04-3P-BM02	3 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, Potting, Black
	AT04-3P-BM03	3 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, No potting, Black
	AT04-3P-BM04	3 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, Potting, Black
	ATF13-3P-BM01	3 Pos. 90° Recep., Pin, Gold contact plating, PCB, Board Mount, Black
	ATF13-3P-BM02	3 Pos. 90° Recep., Pin, Nickel contact plating, PCB, Board Mount, Black
	AT04-4P-BM01	4 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, No potting, Black
	AT04-4P-BM02	4 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, Potting, Black
	AT04-4P-BM03	4 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, No potting, Black
	AT04-4P-BM04	4 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, Potting, Black
	ATF13-4P-BM01	4 Pos. 90° Recep., Pin, Gold contact plating, PCB, Board Mount, Black
	ATF13-4P-BM02	4 Pos. 90° Recep., Pin, Nickel contact plating, PCB, Board Mount, Black
	AT04-6P-BM01	6 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, No potting, Black
	AT04-6P-BM02	6 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, Potting, Black
	AT04-6P-BM03	6 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, No potting, Black
0 0	AT04-6P-BM04	6 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, Potting, Black
	ATF13-6P-BM01	6 Pos. 90° Recep., Pin, Gold contact plating, PCB, Board Mount, Black
	ATF13-6P-BM02	6 Pos. 90° Recep., Pin, Nickel contact plating, PCB, Board Mount, Black
	AT04-08PA-BM01	8 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, No potting, Gray
	AT04-08PA-BM02	8 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, Potting, Gray
	AT04-08PA-BM03	8 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, No potting, Gray
	AT04-08PA-BM04	8 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, Potting, Gray
	ATF13-08PA-BM01	8 Pos. 90° Recep., Pin, Nickel contact plating, PCB, Board Mount, Gray
	ATF13-08PA-BM02	8 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, No potting, Gray
	AT04-08PB-BM01	8 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, No potting, Black
	AT04-08PB-BM02	8 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, Potting, Black
	AT04-08PB-BM03	8 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, No potting, Black
Щ	AT04-08PB-BM04	8 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, Potting, Black
	ATF13-08PB-BM01	8 Pos. 90° Recep., Pin, Gold contact plating, PCB, Board Mount, Black
	ATF13-08PB-BM02	8 Pos. 90° Recep., Pin, Nickel contact plating, PCB, Board Mount, Black
	AT04-08PC-BM01	8 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, No potting, Green
	AT04-08PC-BM02	8 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, Potting, Green
	AT04-08PC-BM03	8 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, No potting, Green
		8 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, Potting, Green
	AT04-08PC-BM04	or os. Recept., Firt, Mickel Contact planing, Feb, board Moont, Forming, Oreen
	ATF13-08PC-BM01	8 Pos. 90° Recep., Pin, Gold contact plating, PCB, Board Mount, Totaling, Oreen

Continued on next page



# AT SERIES BOARD | LOCK RECEPTACLES

Contact Size	16
Wire Range (AWG)	14-20 AWG
Amperage	13

Go to AT Standard Connectors for Plug options starting on page 52

	ATO4 000D D4401	O.D. D.
	AT04-08PD-BM01	8 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, No potting, Brown
	AT04-08PD-BM02	8 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, Potting, Brown
	AT04-08PD-BM03	8 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, No potting, Brown
	AT04-08PD-BM04	8 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, Potting, Brown
	ATF13-08PD-BM01	8 Pos. 90° Recep., Pin, Gold contact plating, PCB, Board Mount, Brown
	ATF13-08PD-BM02	8 Pos. 90° Recep., Pin, Nickel contact plating, PCB, Board Mount, Brown
	AT04-12PA-BM01	12 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, No potting, Gray
	AT04-12PA-BM02	12 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, Potting, Gray
	AT04-12PA-BM03	12 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, No potting, Gray
	AT04-12PA-BM04	12 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, Potting, Gray
	ATF13-12PA-BM01	12 Pos. 90° Recep., Pin, Gold contact plating, PCB, Board Mount, Gray
	ATF13-12PA-BM02	12 Pos. 90° Recep., Pin, Nickel contact plating, PCB, Board Mount, Gray
	AT04-12PB-BM01	12 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, No potting, Black
	AT04-12PB-BM02	12 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, Potting, Black
	AT04-12PB-BM03	12 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, No potting, Black
	AT04-12PB-BM04	12 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, Potting, Black
	ATF13-12PB-BM01	12 Pos. 90° Recep., Pin, Gold contact plating, PCB, Board Mount, Black
A	ATF13-12PB-BM02	12 Pos. 90° Recep., Pin, Nickel contact plating, PCB, Board Mount, Black
\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	AT04-12PC-BM01	12 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, No potting, Green
	AT04-12PC-BM02	12 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, Potting, Green
	AT04-12PC-BM03	12 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, No potting, Green
	AT04-12PC-BM04	12 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, Potting, Green
	ATF13-12PC-BM01	12 Pos. 90° Recep., Pin, Gold contact plating, PCB, Board Mount, Green
	ATF13-12PC-BM02	12 Pos. 90° Recep., Pin, Nickel contact plating, PCB, Board Mount, Green
	AT04-12PD-BM01	12 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, No potting, Brown
	AT04-12PD-BM02	12 Pos. Recep., Pin, Gold contact plating, PCB, Board Mount, Potting, Brown
	AT04-12PD-BM03	12 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, No potting, Brown
	AT04-12PD-BM04	12 Pos. Recep., Pin, Nickel contact plating, PCB, Board Mount, Potting, Brown
	ATF13-12PD-BM01	12 Pos. 90° Recep., Pin, Gold contact plating, PCB, Board Mount, Brown
	ATF13-12PD-BM02	12 Pos. 90° Recep., Pin, Nickel contact plating, PCB, Board Mount, Brown
	AT1612-13PBNF13	13 Pos. 90° Recep., Pin, Nickel contact plating, PCB, Board Mount, No potting, Black, Keyed B. Contact sizes 12, 16

# www.amphenol-sine.com

#### USA

#### **Amphenol Sine Systems**

44724 Morley Drive Clinton Township, MI 48036 Toll-Free: 1-800-394-7732 Fax: 1-586-465-1216

Email: csr@amphenol-sine.com www.amphenol-sine.com

# Germany

#### **Amphenol Tuchel GmbH**

August-Haeusser-Strasse 10 Heilbronn, Germany 74080 Phone: 49(0)-7131-929-0 Fax: 49(0)-7131-929-486 Email: info@amphenol.de www.amphenol.de

#### China

## **Amphenol Sine Systems**

Building 21, 1st Liao Keng Industrial Zone, Shi Yan Street, Bao An District Shenzhen, China 518180 Tel: 86-755-8173-8000 ext. 8098 Fax: 86-755-8173-8180 www.amphenol-sine.com.cn

#### **USA**

# Amphenol Corporation Corporate Headquarters

358 Hall Ave Wallingford Ct 06492 Phone: (877) 267-4366 www.amphenol.com

#### Mexico

# Prolongacion Reforma 61-6 B2

Col. Paseo de las Lomas C.P. 01330 Mexico DF, Mexico Phone: 52-55-5258-9984 Fax: 52-55-5081-6890

Email: info@amphenolmexico.com www.amphenolmexico.com

# Argentina Amphenol ARGENTINA

Avenida Callao 930 2nd floor Office B Plaza C1023AAP Buenos Aires, Argentina Phone: 54-11-4815-6886

Fax: 54-11-4814-5779

Email: info@amphenol.com.ar

amphenol.com.ar

#### Brazil

# **Amphenol do Brasil Ltda** Rua Diogo Moreira, 132

20 Andar, Rooms 2001-2-3 CEP 05423-101 Sao Paulo- SP, Brazil Phone: 55-11-3815-1003 Fax: 55-11-3815-1629 www.amphenol.com.br

# France

# **Amphenol SOCAPEX**

948, Promenade de l'Arve - BP 29 74311 Thyez CEDEX, France Phone: 33(0)4-50-89-28-40 Fax: 33(0)4-50-96-29-75 www.amphenol-socapex.com

# United Kingdom Amphenol LIMITED

Thanet Way, Whitstable Kent CT5 3JF, United Kingdom Phone: 44-1-227-773200 Fax: 44-1-227-276571 www.amphenol.co.uk

#### **Australia**

# **Amphenol AUSTRALIA PTY LIMITED**

22 Industry Boulevard Carrum Downs VIC 3201 Australlia Phone: +61-3-8796-8888 Fax: +61-3-8796-8801 www. amphenol.com.au

### **Turkey**

## **Amphenol International Ltd Turkey**

Sun Plaza Kat. 15 Maslak Mah. Bilim Sok. No. 5 34398 Sisli / Istanbul – Turkey Tel: +90 212 367.92.20 Fax: +90 212 367.92.21 www.amphenol.com.tr

# South Africa Amphenol International Ltd South Africa

30 Impala Road 2196 Sandton, Chislehurston South Africa

Phone: 27-11-783-9517 Fax: 27-11-783-9519

Email: sales@amphenolafrica.com

www.amphenol.com.za

# India

### Amphenol INTERCONNECT INDIA PVT LTD

105 Bhosari Industrial Area Pune 411 026, India Phone: +91 20 67360304 Fax: +91 20 67360321 www.amphenol-in.com

#### Korea

#### **Amphenol DAESHIN**

558. Songnae-2 Dong. SoSa-Gu Bucheon City, Gyeonggi-do, Korea 422-818

Phone: 81-32-610-3800 Fax: 81-32-673-2507

Email: info@amphenol.co.kr www. amphenol.co.kr

## Japan Amphenol JAPAN

471-1, Deba, Ritto-city shiga 520-3041, Japan Phone: 81-77-553-8501 Fax: 81-77-551-2200 www.amphenol.co.jp

## Russia Amphenol RUSSIA

8 Yaroslavskaja Street 129164 Moscow, Russia Phone: 7495-937-6341 Fax: 7495-937-6319 www.amphenol.ru

Catalog Number: ASERIES2016