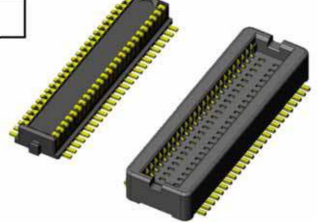


0.5mm pitch, Board to Board Connector

AC01 Series

CONNECTOR MB-0341-1 January, 2019

RoHS Compliant



The AC01 series is a 0.5mm pitch horizontal board to board connector, suitable for information and communication equipment, and various other industrial equipment. The connector series are available in 2.5mm and 3.0mm stacking heights, as well as utilizing a highly stable and reliable contact structure which has been proven over decades of use.

Applicable Market

Information and communication equipment, factory automation equipment, medical equipment (ultrasonic diagnostic equipment), and other various electrical equipment.

Features

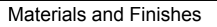
- Contact pitch: 0.5mm; stacking height: 2.5mm and 3.0mm

(3.0mm stacking height is for 50 pos. and 100 pos. only)

- Highly stable and reliable contact structure, proven over decades of use.
- Embossed tape packaging for convenience for SMT production.

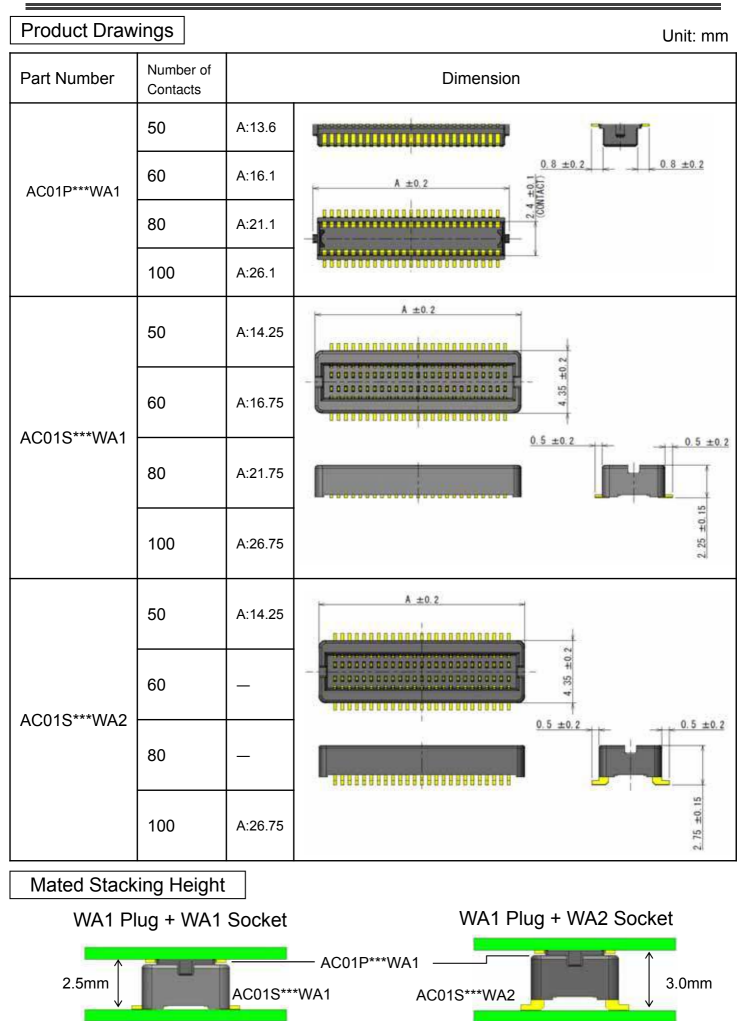
Number of Contacts	50 pos., 60 pos., 80 pos., 100 pos.	Contact Pitch	0.5mm, Double row	
Stacking Heights	60 and 80 pos.: 2.5mm 50 and 100 pos.: 2.5mm, 3.0mm	Contact resistance 40mΩ max.		
Dielectric Withstanding Voltage	AC500Vr.m.s. (per minute)	Insulation Resistance	100MΩ min.	
Rated Current	AC,DC each 0.3A/contact	Operating Temperature	-40°C ~ +85°C	

General Specifications



	Comp	oonents Material / Finish								
	Insulator LCP (Colo			:: Black)						
Contact Copper Alloy			Copper Alloy	/ Au plating						
	Ordering Information									
AC01 * *** WA* R***										
Series Connector type P: Plug S: Socket					Emboss re R500: 50 R2800: 28)0pcs/ei 300pcs/e	kaging mboss reel emboss reel emboss reel			
	Number of ContactsWA1: 2.5mm (Stacking height)50 pos., 60 pos., 80 pos., 100 pos.WA2: 3.0mm (Stacking height)									
P	•		<i>, pool, roo po</i>				<u></u>			
Number of Contacts		Plug Side		Drawing	Socket Sid		- Drawing			
	Part M	lumber	Number	Part Number	·	Number				
50 pos.	AC01P050WA1R500			AC01S050WA1R5	500	<u>WA1</u>				
	AC01P050WA1R3000			AC01S050WA1R3	3000	SJ118842				
	, poo.				AC01S050WA2R5	500	<u>WA2</u>			
			<u>WA1</u>			SJ118845				
				SJ118839	AC01S050WA2R2					
60 pos.) pos.	AC01P060WA1R500		Emboss	AC01S060WA1R5	500	Packaging Drawing Number			
	AC01P060WA1R3000 AC01P080WA1R500 AC01P080WA1R3000		Packaging Drawing Number	AC01S060WA1R3	3000	<u>WA1</u> R500 : SJ118841 R3000 : SJ118840				
80 pos. 100 pos.			<u>WA1</u>	AC01S080WA1R5	500					
			R500 : SJ118838	AC01S080WA1R3	3000					
			R3000 :			<u>WA2</u> R500 : SJ118844				
	AC01P100	WA1R500	CSJ118837 J	AC01S100WA1R5	500					
	AC01P100	WA1R3000		AC01S100WA1R3	3000					
				AC01S100WA2R5	500	R2800 : SJ118843				
				AC01S100WA2R2	2800					

Specification Number: JACS-11209



JAE PMK Div. Proprietary. Copyright © 2019, Japan Aviation Electronics Industry, Ltd.

Notice:

1. The values specified in this brochure are only for reference. The products and their specifications are subject to change without notice. Contact our sales staff for further information before considering or ordering any of our products. For purchase, a product specification must be agreed upon.

2. Users are requested to provide protection circuits and redundancy circuits to ensure safety of the equipment, and sufficiently review the suitability of JAE's products to the equipment.

3. The products presented in this brochure are designed for the uses recommended below. We strongly suggest you contact our sales staff when considering use of any of the products in any other way than the recommended

we strongly suggest you contact our sales staff when considering use of any of the products in any other way than the recommended applications or for a specific use that requires an extremely high reliability.

(1) Applications that require consultation:

(i) Please contact us if you are considering use involving a quality assurance program that you specify or that is peculiar to the industry, such as:

Automotive electrical components, train control, telecommunications devices (mainline), traffic light control, electric power, combustion control, fire prevention or security systems, disaster prevention equipment, etc.

(ii) We may separately give you our support with a quality assurance program that

you specify, when you think of a use such as :

Aviation or space equipment, submarine repeaters, nuclear power control systems, medical equipment for life support, etc.

(2) Recommended applications include:

Computers, office appliances, telecommunications devices (terminals, mobile units), measuring equipment, audiovisual equipment, home electric appliances, factory automation equipment, etc.

Japan Aviation Electronics Industry, Limited

* The specifications in this brochure are subject to change without notice. Please contact JAE for information.