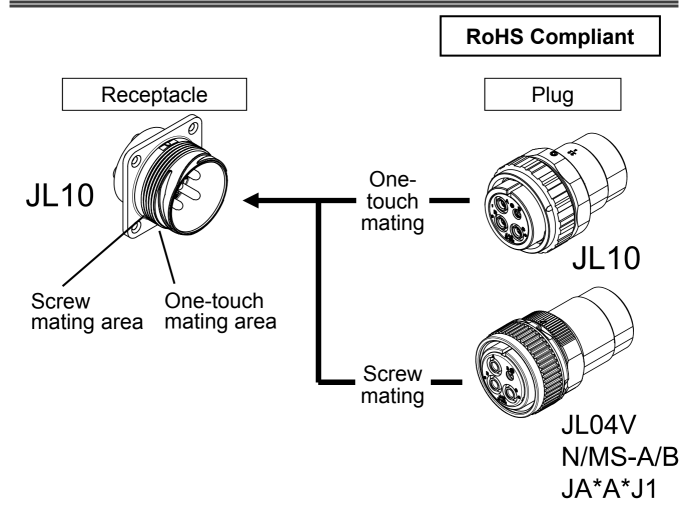




One-touch / Screw Mating Compatible Circular Waterproof Connector

JL10 Series

CONNECTOR MB-0263-5 February 2017



The JL10 Series are TUV approved and UL recognized, one-touch locking, circular, waterproof connectors for industrial machinery, satisfying European safety standards.

The adopted one-touch lock mechanism has a superior mating and unmating operability and the product contributes to mating function ease. The JL10 receptacle offers a hybrid one-touch lock and threaded dual function mating. The connector offers mating compatibility with conventional MIL standard MS connectors and with our screw mating plugs (JL04V, N/MS, JA).

Applications

Industrial machineries, servo motors, robots, semiconductor-fabrication equipment, communication devices, measuring devices, broadcasting equipment and more.

Features

- ■Adopts a one-touch bayonet lock style mating allows secure mating even in narrow operating spaces or areas with poor visibility.
 - Superior connector operability improves mating and unmating function (reduced screw-down fastening, and eliminating torque control).
- ■JL10 Receptacle is an one-touch / screw mating hybrid type.
- One-touch mating: When mated with JL10 plug
- Screw mating: MIL-standard MS connector and our standard N/MS-A/B Series, JL04V Series, JA*A Series using J1 type plug.
- With guide mark (color: white) on JL10 Series receptacle and plug, mating assurance can be confirmed by sight.
- Low-profile compact design, and direction of the cable leader of angled type can be set in arbitrary 8 orientation in 45 degrees increments.
- Same cable clamp as used for JL04V.
- ■UL recognized and TÜV approved product.
- ■IP67 waterproof and dustproof as a mated pair and individually of the receptacle.
- Superior environmental performance against vibration and oil.

Arrangements and General Specifications

Arrangement	18-10		20-4		20-18		
Contact Arrangement	DO A C B		D		G H A B B C C B C C B C C C C C C C C C C C		
Size x Number of Contact	#12 x 4		#12 x 4		#12 x 3	#16 x 6	
Rated Current	23A /	pos.	23A / pos.		23A / pos.	13A / pos.	
Rated Voltage	250VAC	500VAC	250VAC	500VAC	250VAC	100VAC	
Overvoltage Category	III	II	III II		II		
Pollution Level	3	2	3 2		2		
Dielectric Withstanding Voltage	2000VAC (p	er minute)	2000VAC (per minute)		2000VAC (per minute)		
Insulation Resistance	1000MΩ min. (DC500V energized)		1000MΩ min. (DC500V energized)		1000MΩ min. (DC500V energized)		
Waterproof Performance	IP67		IP67		IP67		
Termination Method	Soldering		Soldering		Soldering		
Durability	500 ti	mes	500 ti	500 times		500 times	

Arrangement	20-29	22-14	22	-22
Contact Arrangement		4 B C D B C		A B B
Size x Number of Contact	#16 x 17	#16 x 19	#8 x 4	
Rated Current	13A / pos.	13A / pos.	46A, 57A (Note 1) / pos.	
Rated Voltage	500VAC	500VAC	250VAC	500VAC
Overvoltage Category			III	II
Pollution Level			3	2
Dielectric Withstanding Voltage	1000VAC (per minute)	1000VAC (per minute)	2000VAC (per minute)
Insulation Resistance	1000MΩ min. (DC500V energized)	1000MΩ min. (DC500V energized)	1000MΩ min. (DC500V energized)	
Waterproof Performance	IP67	IP67	IP67	
Termination Method	Soldering	Soldering	Soldering	
Durability	500 times	500 times	500 times	

Note 1: When using 8mm² or 10mm² with arrangement 22-22 (Soldering Type).

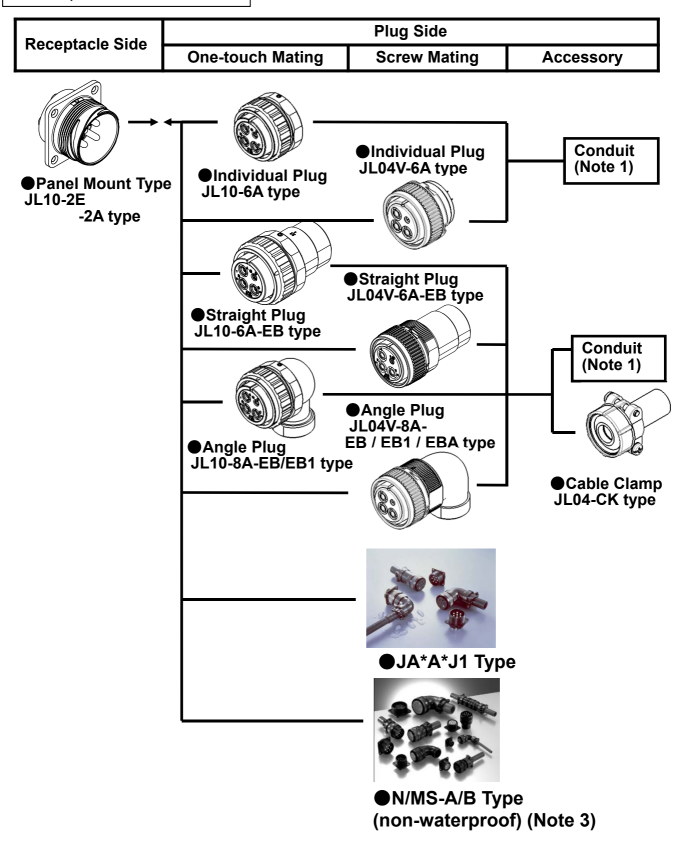
Arrangement	24-	11	28	3-11	28-21	
Contact Arrangement	A B C D E F D G B H I					
Size x Number of Contact	#8 x 3	#12 x 6	#12 x 4	#16 x 18	#16 x 37	
Rated Current	46A / pos.	23A / pos.	23A / pos.	13A / pos.	13A / pos.	
Rated Voltage	250VAC	500VAC	250VAC	100VAC	500VAC	
Overvoltage Category	III	II	1	II		
Pollution Level	3	2	2 (Note: ma	ting area is 3)		
Dielectric Withstanding Voltage	2000VAC (p	er minute)	2000VAC (per minute)		1000VAC (per minute)	
Insulation Resistance	1000MΩ min. (DC500V energized)		1000MΩ min. (DC500V energized)		1000MΩ min. (DC500V energized)	
Waterproof Performance	IP67		IP67		IP67	
Termination Method	Soldering		Soldering		Soldering	
Durability	500 ti	mes	500 times		500 times	

(Under development)

Arrangement	32-	17		
Contact Arrangement	© A C B B			
Size x No. of Contact	#4 x 4			
Rated Current	80A / pos.			
Rated Voltage	250VAC	500VAC		
Overvoltage Category	III	II		
Pollution Level	3	2		
Dielectric Withstanding Voltage	2000VAC (per minute)			
Insulation Resistance	1000MΩ min. (DC500V energized)			
Waterproof Performance	IP67			
Termination Method	Receptacle: Crimping Plug: Soldering			
Durability	500 t	imes		

	Components	Material / Finish
	Contact	Copper alloy / silver plating
	Earth Pin	Copper alloy / nickel plating
Docentagle	Front Insulator	Silicone rubber
Receptacle	Rear Insulator	Synthetic resin
	Shell	Aluminum alloy / zinc plating
	Retaining Ring	Copper alloy / zinc plating
	Set Screw	Steel / zinc plating
	O Ring	Synthetic rubber
	Retaining Ring	Copper alloy / zinc plating
	Wave Spring	Stainless Steel
	C Type Ring	Stainless Steel
Individual Plug	Contact	Copper alloy / silver plating
	Front Insulator	Synthetic resin
	Rear Insulator	Synthetic resin
	Assembly Nut	Aluminum alloy / zinc plating
	Coupling Nut	Aluminum alloy / zinc plating
	Barrel	Aluminum alloy / zinc plating
	Endbell	Aluminum alloy / zinc plating
	Set Screw	Steel / zinc plating
	O Ring	Synthetic rubber
	Retaining Ring	Copper alloy / zinc plating
	Wave Spring	Stainless Steel
Straight Plug	C Type Ring	Stainless Steel
Angle Plug	Contact	Copper alloy / silver plating
	Front Insulator	Synthetic resin
	Rear Insulator	Synthetic resin
	Assembly Nut	Aluminum alloy / zinc plating
	Coupling Nut	Aluminum alloy / zinc plating
	Barrel	Aluminum alloy / zinc plating

Line-up and Combinations

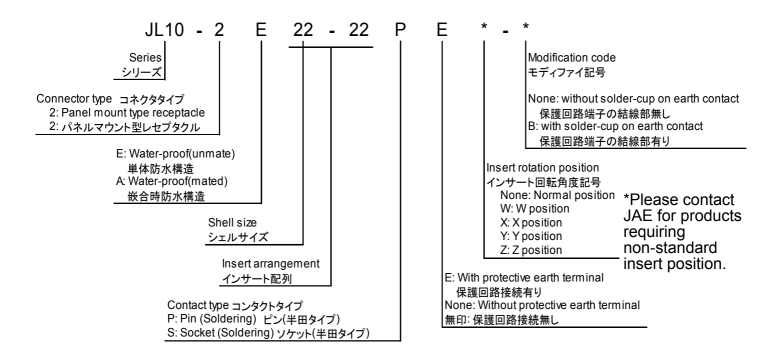


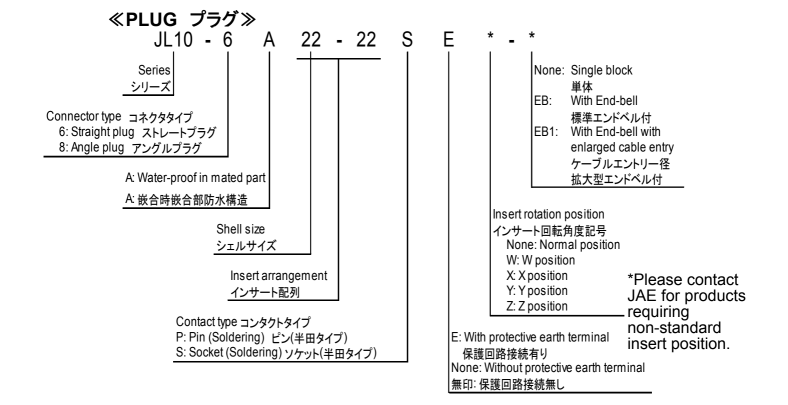
Note 1) Please contact us or conduit manufacturer when for the use of a conduit. Note 2) Please refer to individual catalogs for consideration of JL04V Series, N/MS-A/B Series, and J1 type JA*A Series.

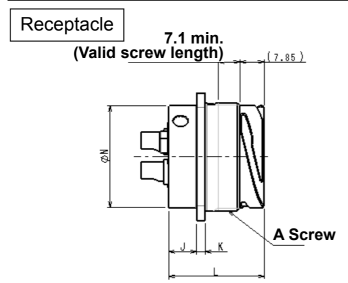
Note 3) Becomes non-waterproof when assembled with N/MS-A/B type plug.

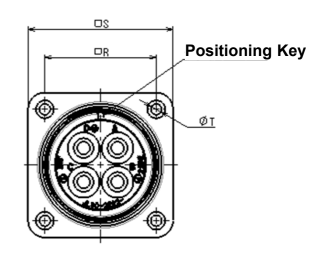
Ordering Information

≪RECEPTACLE レセプタクル≫



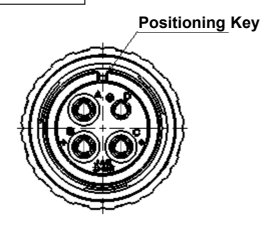


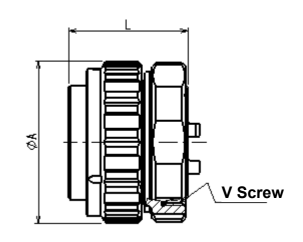




Shell Size	A Screw	K ±0.3	J ±0.3	L ±0.3	Dia. N +0 -0.4	□R ±0.13	□S ±0.79	Dia. T +0.2 -0.1
18	1 1/8-18UNEF-2A	2.7	8.25	30	27	26.97	34.9	3.1
20	1 1/4-18UNEF-2A	2.7	7.05	28.8	26.9	29.36	38.1	3.1
22	1 3/8-18UNEF-2A	2.7	9.1	30.85	33	31.75	41.3	3.1
24	1 1/2 -18UNEF-2A	2.7	9.1	32.45	36	34.92	44.4	3.73
28	1 3/4 -18UNES-2A	2.7	9.38	32.7	41.5	39.67	50.8	3.73
32	2 -18UNS-2A	4.9	13.2	39.4	47.85	44.45	57.2	4.4

Individual Plug

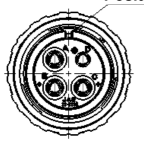


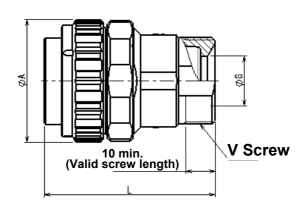


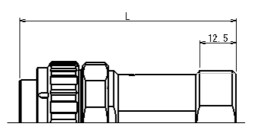
Shell Size	Dia. A ±0.8	L	V Screw
18	35.85	30	1 3/16-18UNEF-2B
20	40.5	31	1 3/8-18UNEF-2B
22	42.2	31	1 7/16-18UNEF-2B
24	45.5	31	1 9/16-18UNEF-2B
28	51.5	26.3	1 13/16-18UNS-2B
32	58.5	31.2	2 1/8-16UN-2B

Straight Plug









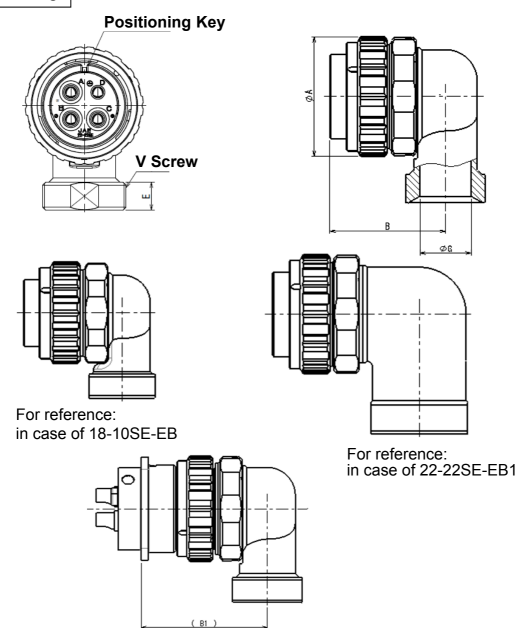
For reference: in case of 22-22SE-EB1

For reference: in case of 22-22SE-EB

Shell Size	φA ±0.8	φG ±0.5	L ±0.8	(L1)	V Screw
18	35.85	15	51.05	60.6	1-20UNEF-2A
20	40.5	17	52.1	61.9	1 3/16-18UNEF-2A
22	42.2	17	58.65	68.5	1 3/16-18UNEF-2A
24	45.5	20	65.81	76.2	1 7/16-18UNEF-2A
28	51.5	20	70.0	75.5	1 7/16-18UNEF-2A
32	58.6	30	99.6	114.2	1 4/3-18UNS-2A

22SE-EB1	42.2	22	74.35	84.15	1 7/16-18UNEF-2A
----------	------	----	-------	-------	------------------

Angle Plug



For reference: in case of 22-22SE-EB

Shell Size	φA ±0.8	B ±0.8	(B1)	E ±0.5	φG ±0.5	V Screw
18	35.85	34.55	44.4	8.5	16	1-20UNEF-2A
20	40.5	54.3	64.1	10	17	1 3/16-18UNEF-2A
22	42.2	40.65	50.45	10	18	1 3/16-18UNEF-2A
24	45.5	59.76	70.2	10	20	1 7/16-18UNEF-2A
28	51.5	64.0	69.4	10	20	1 7/16-18UNEF-2A
32	58.6	66.9	81.2	10	30	1 4/3-18UNS-2A
22SE-EB1	42.2	51.6	61.4	10	22	1 7/16-18UNEF-2A

Accessory: Cable Clamp (sold separately)

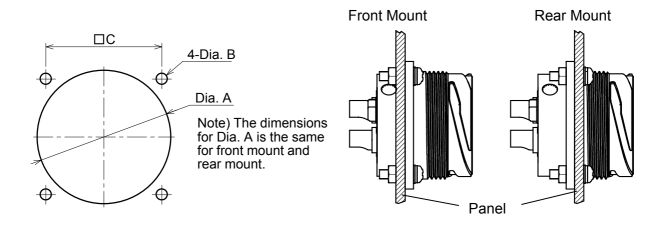
Cable clamp is the same as used with our JL04V Series.

Shell Size	Product Name	Applicable Cable O.D.
18	JL04-18CK(07)-*-R	φ5 to φ8
18	JL04-18CK(13)-*-R	φ11 to φ14.1
20, 22	JL04-2022CK(09)-*-R	φ6.5 to φ9.5
20, 22	JL04-2022CK(12)-*-R	φ9.5 to φ13
20, 22	JL04-2022CK(14)-*-R	φ12.9 to φ16
24, 28, 22-22EB1	JL04-2428CK(11)-*-R	φ9 to φ12
24, 28, 22-22EB1	JL04-2428CK(14)-*-R	φ12 to φ15
24, 28, 22-22EB1	JL04-2428CK(17)-*-R	φ15 to φ18
24, 28, 22-22EB1	JL04-2428CK(20)-*-R	φ18 to φ20

Panel Mount Dimensions for Reference

- (1) Front mount: Receptacle is attached to the front side of the panel and enclosure. Cable termination side will be inside when attached.
- (2) Rear mount: Receptacle is attached to the back side of the panel and enclosure.

 Please be aware of the panel thickness when concerning this product.
 - * Mounting dimensions are the same as our JL04V Series.



Shell	Dia. A			Mounting Scre	Max. Panel	
Size	±0.5	Dia. B	□C±0.13	Metric screw thread	Unified screw thread	Thickness for Rear Mount
18	30.2	3.3	26.97	M 3	#4-40	3mm max.
20	33.4	3.3	29.36	M 3	#4-40	3mm max.
22	36.6	3.3	31.75	M 3	#4-40	3mm max.
24	39.7	3.8	34.92	M 3.5	#6-32	4mm max.
28	46.1	3.8	39.67	M 3.5	#6-32	4mm max.
32	52.4	4.4	44.45	M 4	#8-32	6mm max.

Accessory: Gasket (Sold separately)

There is a gasket to prevent water immersion from the panel hole (main body) of the enclosure when receptacle is mounted to the panel (enclosure). The gaskets are the same as ones used for our JL04V Series.

Note 1) Beside the use of a gasket, there is a need for countermeasure to prevent water immersion from the screw holes. Each user to prepare countermeasure.

Shell Size	Gasket No.	SJ Drawing
18	075-50157	SJ009289
20	075-50158	SJ009289
22	075-50159	SJ009289
24	075-50160	SJ009289
28	075-50161	SJ009289
32	075-50162	SJ009289

Part Number and Product Drawing List

Contact Arrangement	Receptacle Part Number	Receptacle Product Drawing No.	Plug Part Number	Plug Product Drawing No.
18-10		SJ116011	JL10-6A18-10SE	SJ112323
	JL10-2E18-10PE-B		JL10-6A18-10SE-EB	SJ112322
	JL10-2E18-10PE	SJ112315	JL10-8A18-10SE-EB	SJ112321
			JL10-6A20-18SE	SJ115407
20-18	JL10-2E20-18PE-B	SJ115406	JL10-6A20-18SE-EB	SJ115408
			JL10-8A20-18SE-EB	SJ115409
		SJ115402	JL10-6A20-4SE	SJ115403
20-4	JL10-2E20-4PE-B		JL10-6A20-4SE-EB	SJ115404
			JL10-8A20-4SE-EB	SJ115405
			JL10-6A20-29S	SJ115411
	JL10-2A20-29P	SJ115410	JL10-6A20-29S-EB	SJ115412
			JL10-8A20-29S-EB	SJ115413
20-29			JL10-6A20-29P	SJ117466
	JL10-2A20-29S	SJ117463	JL10-6A20-29P-EB	SJ117467
			JL10-8A20-29P-EB	SJ117470
		SJ115414	JL10-6A22-14S-EB	SJ115415
00.44	JL10-2A22-14P		JL10-8A22-14S-EB	SJ115416
22-14		SJ115417	JL10-6A22-14P-EB	SJ115418
	JL10-2A22-14S		JL10-8A22-14P-EB	SJ115419
	JL10-2E22-22PE-B JL10-2E22-22PE	SJ115881 SJ112313	JL10-6A22-22SE	SJ112320
			JL10-6A22-22SE-EB	SJ112317
			JL10-6A22-22SE-EB1	SJ112319
22-22			JL10-8A22-22SE-EB	SJ112316
			JL10-8A22-22SE-EB1	SJ112318
	II 40 0400 000E	0.144.4070	JL10-6A22-22PE-EB	SJ117517
	JL10-2A22-22SE	SJ114872	JL10-8A22-22PE-EB	SJ114873
		SJ115420	JL10-6A24-11SE	SJ115421
24-11	JL10-2E24-11PE-B		JL10-6A24-11SE-EB	SJ115422
			JL10-8A24-11SE-EB	SJ115423
22.11	JL10-2A28-11SE-B		JL10-6A28-11PE	SJ117436
28-11		SJ117434	JL10-6A28-11PE-EB	SJ117438
			JL10-8A28-11PE-EB	SJ117441
00.01		SJ117443	JL10-6A28-21P	SJ117444
28-21	JL10-2A28-21S		JL10-6A28-21P-EB	SJ117445
			JL10-8A28-21P-EB	SJ117446
32-17		SJ115424	JL10-6A32-17SE	SJ115425
(Under development)	JL10-2E32-17PCE-B (Crimp)		JL10-6A32-17SE-EB	SJ115426
			JL10-8A32-17SE-EB	SJ115427

Specifications: JACS-50101 Handling Instructions: JAHL-50101

Cautions

<<JL10 Caution 1>>



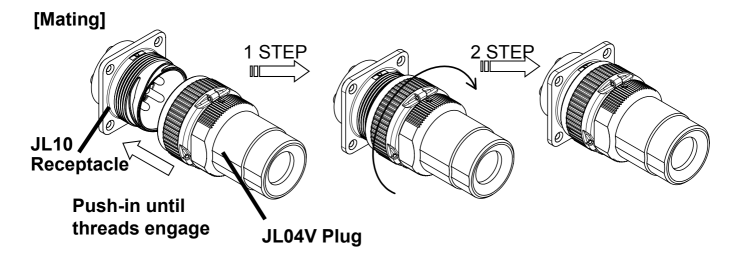
Please note that JL10 plug will not mate with JL04V receptacle.

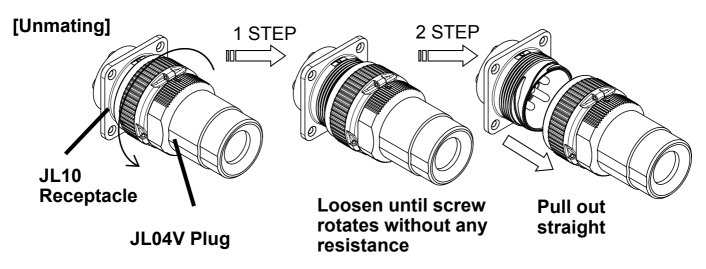
	Receptacle	Plug	Mating
Combinations	JL04V	JL10	Unmatable
	JL04V	JL04V	Matable
	JL10	JL04V	Matable
	JL10	JL10	Matable

<< JL10 Caution 2>>



When using JL10 receptacle and JL04 plug mating and unmating operation will be the two steps as shown below.





emo			

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 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

Product Marketing Division

Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539

Phone: +81-3-3780-2882 FAX: +81-3-3780-2946

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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JAE Electronics:

JL10-2E22-22PE JL10-2E18-10PE JL10-8A18-10SE-EB JL10-8A22-22SE-EB