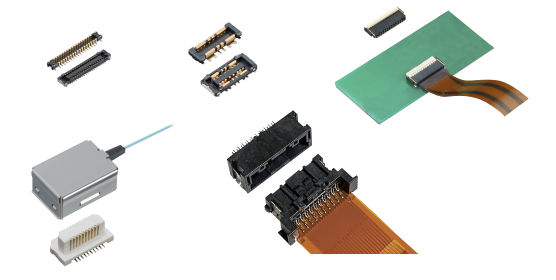


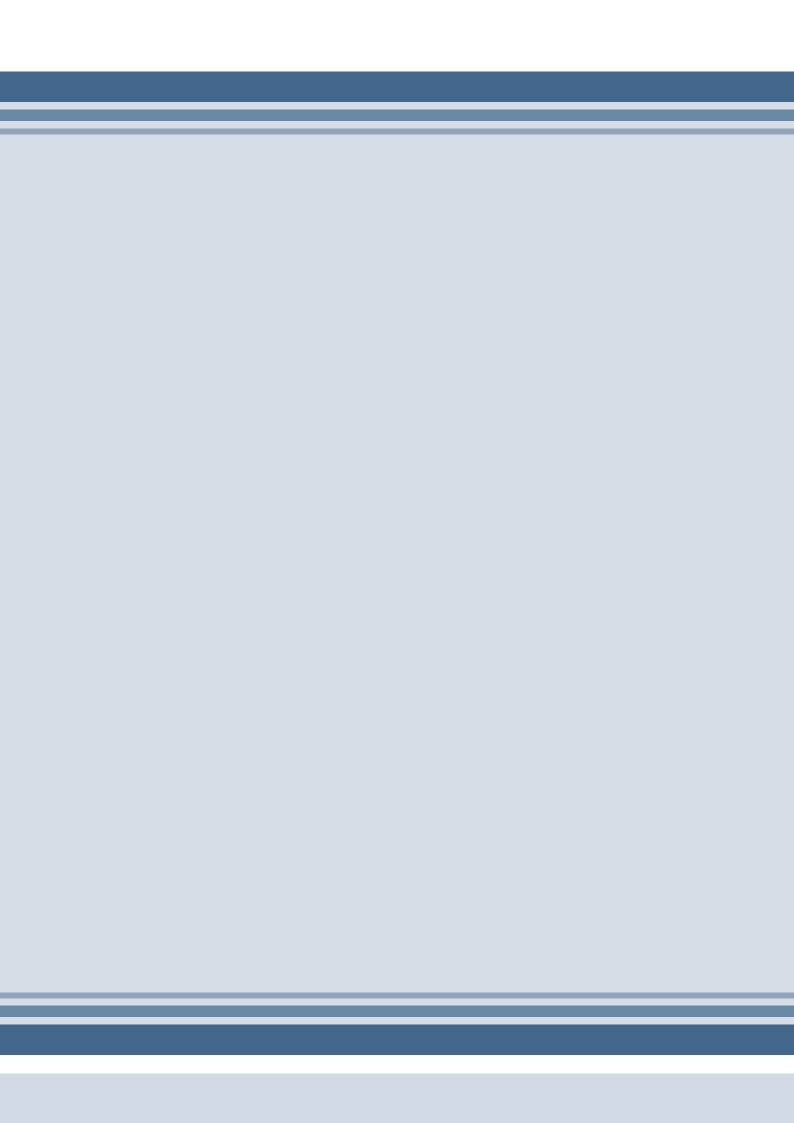
Connectors

Narrow pitch connectors, High current connectors, FPC/FFC connectors, Active optical connector, Automotive connectors

SELECTION GUIDE

IN Better Solution



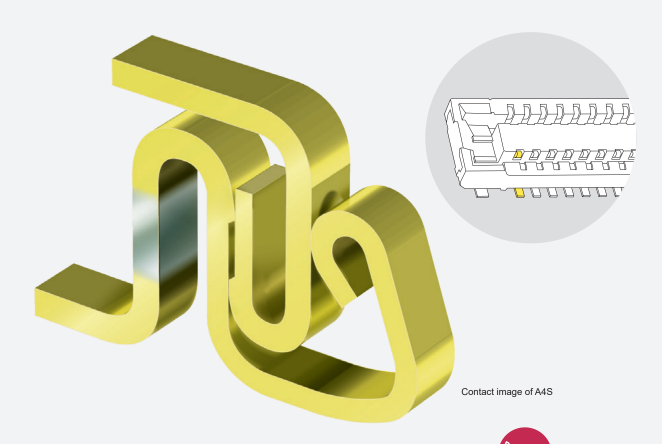


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Narrow pitch Connector series





Tough against exposure to foreign particles and solder flux! V notch contact construction

The amount of contact pressure (per unit area) was dramatically increased by taking into consideration the contact edge design. This further improves the overall ability to resist foreign particles from entering inside the contact area.





Improved with 2-point contacting and edge contact

Product without notch

Cross section of the socket side contact Cross section of the header side

contact

V notched product



More effective in eliminating flux and foreign particles, and also more effective in keeping foreign particles from getting inside

Improved contact movement effect before and after V notch passage

Improved with use of double contact



Same effect as V notch attained by double contact.

A4S Contact construction view

< The combination of these effects greatly improves contact reliability (resistance to entry of foreign matter) >

*Japan: Registration of patent (Patent No. 3726836) Korea: Registration of patent (Patent No. 531938) Taiwan: Registration of patent (Patent No. 1225323) China: Registration of patent (Patent No. 1314171) North America: Registration of patent (Patent No. 7278861)

High reliability contact that can stand up to various environmental conditions

Our unique technology
For Board-to-board/Board-to-FPC
Narrow pitch connector series/High current connector series

Tough against shock impact!

Bellows contact construction

The high precision design curved molding provides the right amount of spring action from the contacts which is made possible by means of high precision-metal-processing, one of Panasonic's core technologies. This spring-like feature is key in many mobile devices.



Simulation Analysis

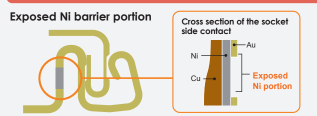
Through extensive analysis, the contacts are optimally designed to bring the best spring action. Once this is set, the contacts are then precision molded.

Tough against solder rise!

Ni Barrier construction

Exposed nickel is placed on mid part of socket contacts. This contact, while being ultra low in profile, prevents solder rise.

Exposing Ni plated area prevents solder rise



Solder remains in the terminals and stable fillet mold is possible.

Solder rise after reflow^{*1} Example without Ni barrier



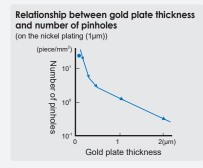
Example with Ni barrier



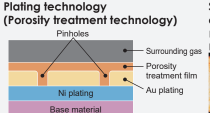
Tough against corrosive gases!

Porosity Treatment

This treatment consists of coating surface with a very thin film to seal pinholes in the gold plating. We have developed this porosity treatment technology, which ensures the same contact reliability for thin gold plating as that of thick gold plating.



Improvement in resistance to corrosion, insertion/removal durability and contact reliability for diaital signals



Status of the post's contact after the sulfur dioxide test²

Porosity-treated product

Conventional product



Corroded mainly at the pinholes.

^{*1} Solder paste coating conditions: Metal screen thickness; 120 µm; Open ratio 90% (solder amount 136% of recommended value)
Reflow conditions: (lead-free solder conditions) temperature profile; 260C peak temperature, atmosphere; N2 reflow (oxygen concentration 1,000 ppm;

^{*2} Test conditions SO2 concentration: 103 ppm, Humidity: 90 to 95% RH, Temperature: 402C Time: 145 hours

Narrow pitch connectors Selector chart

Terminal pitch		0.35 mm pitch					
Types		For Boa	rd-to-FPC				
Product name		R35K	A35S				
Part No.		Socket : AXF5K*** Header: AXF6K***	Socket : AXE7*** Header: AXE8***				
Shape							
Features		 Slim: width 1.3 mm Low profile construction: mated height 0.6 mm Supports 3 A power terminals "TOUGH CONTRET" construction withstands tough environments despite being slim and low profile. Double contact with a simple lock structure made this connector realize low profile, make a good clicking feel and high removal force. 	 0.35 mm terminal pitch, 2.5 mm width and 0.8 mm mated height Low profile type with up to 100 pins "TDUSH CONTRET" construction provides high resistance to various environmental. Simple lock structure provides tactile feedback to ensure excellent mating/unmating operation feel. Connectors for inspection available 				
Mated height		0.6 mm	0.8 mm				
Dimensions (short (Include terminal)	width)	Socket : 1.3 mm Header: 1.1 mm	Socket : 2.5 mm Header: 2.0 mm				
	100		100				
	90						
	80		80				
	70		7 0				
	60		60 64				
No. of pins	50		50 54				
	40		40 44				
	30		30 34				
	20		20 24				
	10	46	000				
Rated current		Power terminal: 3.0 A/pin contact Signal terminal: 0.3 A/pin contact	0.25 A/pin contact (Max. 4 A at total pin contacts)				
Rated voltage		30 V AC/DC	60 V AC/DC				
Ambient temperatu	ire	−55 to +85 °C	−55 to +85 °C				
Insertion and remov	/al life	10 times	30 times				

Terminal p	itch	0.4 mm pitch					
Types		For Board-to-FPC					
Product name		A4S		F4S			
Part No.		Socket : Header:	AXE5*** AXE6***	Socket : AXT5*** Header: AXT6***			
Shape				THE			
Features		 Simple lock structure pro- ensure excellent mating / "TDUGH EDNTHET" resistance to various envi Connectors for inspection 	unmating operation feel. construction provides high ronmental.	 "TDUSH CONTRET" construction provides high resistance to various environmental. Simple lock structure provides tactile feedback to ensure excellent mating/unmating operation feel. Connectors for inspection available 			
Mated height		0.8 mm	1.0 mm	1.0 mm			
Dimensions (sho (Include termina		Socket : 2.5 mm Header: 2.0 mm		Socket : 3.6 mm Header: 2.6 mm			
	100						
	90						
	80	80	80	80			
	70	70	70	70			
No. of pins	60	60 64	60	60			
ino. or piris	50	50 54	50 54	50			
	40	40 44	40 44	40 42 48			
	30	30 34	30	30 34			
	20	20 24	20 24	20 24 26			
	10	10 12 14 16	0024	0 6			
Rated current			n contact stal pin contacts)	0.3 A/pin contact (Max. 5 A at total pin contacts)			
Rated voltage		·	AC/DC	60 V AC/DC			
Ambient tempera	ature		+85 ℃	−55 to +85 °C			
Insertion and ren	noval life	30 t	imes	50 times			

Termin	nal pitch	0.4 mm pitch					
Types		For Board-to-FPC/Board-to-Board					
Product name		P4					
Part No.				Socket : AXK7*** Header: AXK8***			
Shape		And the state of t					
Features		• "TOUGH CON"	1.5, 2.0, 2.5, 3.0 and TFLT construction possible on PC board	l 3.5 mm is available provides high resistan of the connector unde	ce to various environn rsurface	nental.	
Mated height		1.5 mm	2.0 mm	2.5 mm	3.0 mm	3.5 mm	
Dimensions (sho (Include termina	ort width) al)			Socket : 5.1 mm Header: 3.96 mm			
	100	100					
	90						
	80	80	80	80	80		
	70	70	70	70	_		
	60	60	60	60	60		
No. of pins	50	50	50	50	50		
	40	40	40	40	40	40	
	30	30	30	30	30	30	
	20	20 24	20 24	20 24	20 24	20	
	10						
Rated current	10		(Ma	0.3 A/pin contact ax. 5 A at total pin con	tacts)		
	10		(Ma	0.3 A/pin contact ax. 5 A at total pin con 60 V AC/DC	tacts)		
Rated current Rated voltage Ambient tempera			(Ma	ax. 5 A at total pin con	tacts)		

Terminal pit	rminal pitch					0.4 mm pitch		
Types				Fo	or Board-to-F	PC/Board-to-Board		
Product name			P4S			P4S Shield type		
Part No.			Socket : AX Header: AX			Socket : AXT3*** Header: AXT4***		
Shape		•			1	The state of the s		
Features		"TDUEH CONTRET" construction provides high resistance to various environmental. Pattern wiring is possible on PC board of the connector undersurface Connectors for inspection available Shield type is also available.		_	 Radiation noise is reduced thanks to better grounding with multi-point ground construction and covering using a shield plate. "TDUSH CONTRET" construction provides high resistance to various environmental. Previous standard product (P4S) can also be used on the header side Freedom of design is increased, because it has the same foot pattern as the previous standard product (P4S) . 			
Mated height		1.5 mm	2.0 mm	2.5 mm	3.0 mm	1.5 mm		
Dimensions (shor (Include terminal			Socket : 3. Header: 2.			Socket : 3.8 mm Header: 2.35 mm		
	100	100	100	100	100			
	90	90	90					
	80	80		80	80			
	70	70				74		
	60	60		60	60			
No. of pins	50	50				50		
	40	40	40	40				
	30	30 34 38	30	30	30	38		
	20	20 24 26	20	20	20			
	10	1016				14		
Rated current			0.3 A/pin	contact	- \	0.3 A/pin contact		
Rated voltage		[(IVI	ax. 5 A at tota 60 V AC		> /	(Max. 5 A at total pin contacts) 60 V AC/DC		
	ture		-55 to +			-55 to +85 °C		
Ambient temperature			50 tim			50 times		

^{*1:} Products available that can handle ambient temperatures of -55 to +105 °C. For details, please contact our sales representative.

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Terminal pi	itch			0.5 mi	m pitch
Types		For Bo	ard-to-FPC/Board	-to-Board	For Board-to-Board
Product name			P5KF		P5K
Part No.			Socket: AXK5F*** Header: AXK6F***	*	Socket : AXK5*** Header: AXK6***
Shape		Management of the state of the			THE
Features		resistance to verious anvironmental		al. ile feedback to	 "TDUSH CONTRET" construction provides high resistance to various environmental. The effective mating length is long and there is enough space for mating.
Mated height		1.5 mm	2.0 mm	2.5 mm	3.0 mm
Dimensions (sho (Include termina			Socket: 5.8 mm Header: 3.3 mm		Socket: 5.8 mm Header: 4.6 mm
	100		100	100	100 (20
	90				
	80	80	80	80	80
	70	70	70	70	70
	60	60	60	60	60
No. of pins	50	50	50	50	50
	40	40	40	40	40
	30	30 34	30 34	30 34	30
	20	20 24	20 24	20 24	20
	10	000	000	000	
Rated current			0.5 A/pin contact 10 A at total pin co	1	0.5 A/pin contact (Max. 10 A at total pin contacts)
Rated voltage		(IVIAX.	60 V AC/DC	ontacts j	60 V AC/DC
Ambient tempera	ature		-55 to +85 °C		−55 to +85 °C
Insertion and rem	noval life		50 times		50 times

Terminal	pitch	0.5 mm pitch								
Types		For Board—to—Board								
Product name						P5KS				
Part No.					Soc Hea	ket : AXK5S³ ader: AXK6S³	*** ***			
Shape			The state of the s							
Features		(4.0 mn ● " TDU5 "	Y CONTAC	0 mm, 5.5 m 77 " construc	m, 6.0 mm, 6 tion provides and there is	high resistan	ce to various			
Mated height		4.0 mm	4.5 mm	5.0 mm	5.5 mm	6.0 mm	6.5 mm	7.0 mm	8.0 mm	9.0 mm
Dimensions (sh (Include termi		Socket: 5.4 mm Header: 5.0 mm								
	100	100	100	100	100	100	100	100	100	100
	90									
	80	80	80	80	80	80	80	80	80	80
	70	70	70	70	70	70	70	70	70	70
	60	60	60	60	60	60	60	60	60	60
No. of pins	50	60 50	60 50	60 50	60 50	60 50	60 50	60 50	60 50	60 50
No. of pins										
No. of pins	50	50	50	50 40	50 40	50	50	50	50	50
No. of pins	50	50 40 30 34	50 40 30 34	50 40 30 34	50 40 30 34	50 40 30	50 40 30	50 40 30	50 40 30	50 40 30
No. of pins	50 40 30	50	50	50 40	50 40	50	50	50	50	50
No. of pins	50 40 30 20 10 Power	50 40 30 34	50 40 30 34	50 40 30 34	50 40 30 34	50 40 30	50 40 30	50 40 30	50 40 30	50 40 30
No. of pins	50 40 30 20 10 Power terminal Signal	50 40 30 34	50 40 30 34	50 40 30 34	50 40 30 34 20 24	50 40 30 20	50 40 30 20	50 40 30	50 40 30	50 40 30
Rated current	50 40 30 20 10 Power terminal	50 40 30 34	50 40 30 34	50 40 30 34	50 40 30 34 20 24	50 40 30 20 	50 40 30 20	50 40 30	50 40 30	50 40 30
	50 40 30 20 10 Power terminal Signal terminal	50 40 30 34	50 40 30 34	50 40 30 34	50 40 30 34 20 24	50 40 30 20	30 20	50 40 30	50 40 30	50 40 30

^{*1:} Products available that can handle ambient temperatures of −55 to +105 °C. For details, please contact our sales representative.

High current connectors Selector chart

Terminal pitch		0.35 mm pitch
Types		Connector for Board–to–FPC
Product name		R35
Part No.		Socket : AXF5J**12 Header: AXF6J**12
Shape		
Features		 Supports 5 A power terminals Slim: width 1.7 mm Low profile construction: mated height 0.6 mm Robust construction with metal exposure of flange section "TDUGH CONTRICT" construction provides high resistance to various environmental.
Mated height		0.6 mm
Dimensions (short (Include terminal	t width)	Socket : 1.7 mm Header: 1.5 mm
(include terminal	100	Header, 1.5 min
-		
_	90	
_	80	
	70	
	60	60
No. of pins	50	50
	40	40
	30	30
	20	20 24 26
	10	10 16
	Power terminal	5.0 A/pin contact (2 terminal)
Rated current	Signal	0.3 A/pin contact
Rated voltage	terminal	(All pins can carry; Max. 2 A) 30 V AC/DC
Ambient temperat	ture	-55 to +85 ℃
Insertion and remo	oval life	30 times

Terminal	pitch		nm pitch	
Types		Connector fo	r Board-to-FPC	
Product name		A35UH	A35P	
Part No.		Socket : AXF5D**12 Header: AXF6D**12	Socket : AXF5A*** Header: AXF6A***	
Shape		The state of the s		
Features		 Supports 5 A power terminals With power terminal, so number of pins can be reduced "TDUGH CONTHET" construction provides high resistance to various environmental. 	 High current rating 5 A (using 1.25 A/pin × 8 pins) By supporting high current rating, small number of pins design is available. Increased design flexibility (pin layout, high current multiple lines) Supports 5 A power terminals With power terminal, so number of pins can be reduced "TDUSH CONTRET" construction provides high resistance to various environmental. 	
Mated height		0.6 mm	0.8 mm	
Dimensions (short width)		Socket : 2.2 mm Header: 1.8 mm	Socket : 2.5 mm Header: 2.0 mm	
(Include termin	100	neader. 1.6 mm	neader. 2.0 mm	
	90			
	80		80	
	70	70	70	
No of sino	60	60	60 64	
No. of pins	50	50 54	50 54	
	40	40 44	40 44	
	30	30 34	30 34	
	20	20 24	20 24	
	10	10 12 16	10 (2 (6	
	Power	5 A/pin contact	_	
Rated current	Signal terminal	0.3 A/pin contact (Max. 5 A at total pin contacts)	For power contact: 1.5 A/pin contact × 4 pin contacts or 1.25 A/pin contact × 8 pin contacts For signal contact: 0.5 A/pin contact (12 A or less at total pin contacts)	
Rated voltage		30 V AC/DC	30 V AC/DC	
Ambient tempe	rature	−55 to +85 °C	−55 to +85 °C	
Insertion and re	moval life	30 times	30 times	

Terminal	pitch	0.4 mm pitch				
Types		Connector for Board–to–FPC				
Product name		P4SP				
Part No.			Socket : AXF5G**12 Header: AXF6G**12			
Shape						
Features		 Capable of MAX. 5 A for power Rated current 1 A/pin (for power) Any terminal can be applied for power Low contact resistance: Max. 40 m High speed transmission of 10 Gbp Supports 5 A power terminals With power terminal, so number of "TOUGH CONTRET" construct 	wer terminal Ω s is available pins can be reduced			
Mated height		1.5 mm	2.5 mm	3.0 mm		
Dimensions (sh (Include termi	nort width) nal)	Socket : 3.6 mm Header: 2.35 mm				
	100	100	100	100		
	90	90				
	80	80	80	80		
	70	70				
No. of pins	60	60	60	60		
No. or pins	50	50				
	40	40	40			
	30	30 34 38	30	30		
	20	20 24 26	20	20		
	10	10 (16				
	Power terminal		_			
Rated current	Signal terminal	For power	er contact: 1.0 A/pin contact × 10 pin For signal contact: 0.3 A/pin contact (12 A or less at total pin contacts)	contacts		
Rated voltage			30 V AC/DC			
Ambient tempe	erature		-55 to +85 °C			

Terminal	pitch	0.8 mm pitch					
Types			Connector fo	r Board–to–FPC			
Product name			01	B02			
Part No.		Socket : A Header: A	XF36*500 XF46*500	Socket : AXF38*700 Header: AXF48*700			
Shape							
Features		● High current rating: 6 A (● High removal force while	3 A/pin × 4 pins) miniature and low profile	 High current rating: 10 A (5 A/pin × 4 pins) 4 signal pin type for wide range of control applications High removal force while miniature and low profile 			
Mated height		0.6 mm	0.8 mm	0.7 mm			
Dimensions (sh (Include termi	nort width) nal)	Socket : 2.4 mm Header: 1.8 mm		Socket : 2.2 mm Header: 1.8 mm			
	100						
	90						
	80						
	70						
	60						
No. of pins	50						
	40						
	30						
	20						
	10	6	6	8			
	Power terminal		contact	5 A/pin contact			
Rated current	Signal	0.3 A/pii	n contact	0.3 A/pin contact			
Rated voltage	Cililiai		AC/DC	30 V AC/DC			
Ambient tempe	erature		+85 ℃	−55 to +85 °C			
Insertion and re	emoval life	30 t	imes	30 times			

FPC/FFC connectors Selector chart

	Y5B	VEDIAL				
		Y5BW				
	AYF53**35	AYF53**65T				
	Visit such and sign more record	Tou Single Trip used on Brand High market more!				
	 Double top and bottom contacts construction Wiring patterns can be placed under the connector Lock hold type (Y5BW) with excellent holding force is available (Y5BW: support only FPC) 1: With a structure that temporarily holds the FPC 2: Higher FPC holding force *V-by-OnetS: An interface for the next-generation high-speed signals developed by THine Electronics, Inc.					
	v-by-onets a registered trademark of filine electronics, file.					
	Back lock					
PC/FFC	FPC/FFC	FPC				
iness	0.3 mm					
	Top and bottom double contacts					
	0.5 mm					
	1.0 mm					
)	3.7 mm (Including lever) 3.2 mm					
70						
60						
	30 SA	30 32				
		2232				
		024				
		23468				
2 10 9						

ro						
) 	ness)	● Wiring patterns can be placed under the connector ● Lock hold type (Y5BW) with excellent holding force is 1: With a structure that temporarily holds the FPC 2: Higher FPC holding force *V-by-Ones An interface for the next-gene V-by-Ones a registered trademark of Thine *C/FFC FPC/FFC ness 0.3 Top and bottom 0.5 1.0 3.7 mm (Inc. 3.2 70 60 50 40 30 30 30 32 34 20 24 28 10 10 10 12 14 16 2 to 9 4 5 6 8 0.5 A/pin 50 V A/pin 50 V A/pin 50 V A/pin 60 V A/pin				

^{*1:} Products available that can handle ambient temperatures of -55 to +105 °C. For details, please contact our sales representative.

Active optical connector Selector chart

Product name	Active optical connectors V series				
Types	Standard type		LC Connector type		
Transmission specifications	1 channel-Bi-direction	2 channel-Uni-direction	1 channel–Bi–direction		
Part No.	Integrated cable and plug: AYG4V1****M* Receptacle: AXK6S20447M*	Integrated cable and plug: AYG5V1****M* Receptacle: AXK6S20447M*	Integrated cable and plug: AYG4V5**85 Receptacle : AXK6S20447M*		
Shape					
Features	 Plug is equipped with electrical/optical conversion function. Noise reduction of high speed signal and electrical isolation easily achieved. High speed and wide data rate transmission possible Lineup includes 1 channel-Bi-direction and 2 channel-Uni-direction 1 channel-Bi-direction: 20 Mbps to Max. 8 Gbps 2 channel-Uni-direction: 20 Mbps to Max. 16 Gbps (20 Mbps to 8 Gbps/ch) 		 Long-distance high-speed, wide data rate transmission, and relay connections are possible. Easily achieved long-distance transmission by relay connection with a Duplex- LC connector. (Compliant IEC61754-20 standard) Separable optical transmission part for easy wiring and assembly. Easily achieved optical transmission by connecting an electrical connector to PC board. High-speed transmission with noise resistance or electrical isolation. Small, lightweight, wire-saving, and low power consumption for high-speed transmission. 		
Transmission rate	20 Mbps to 8 Gbps/ch				
Power consumption	Max. 230 mW		Max. 115 mW		
Operating ambient temperature	0 to +70 ℃				
Insertion and removal life of plug	50 times				

Automotive connectors Selector chart

Terminal pitch		2.5 mm pitch	2.2 mm pitch	1.0 mm pitch		
Types		For Board–to–Wire	For Board-to-FPC	For Board-to-FPC		
Product name		CW1	CF1	CF2		
Part No.		Receptacle: AYC1**110 Housing : AYC2**00 Contact : AYC81110	Receptacle: AYC1F**10 Plug : AYC2F**10	Receptacle: AYC5F**10 Plug : AYC6F**10		
Shape						
Features		 ■ 3.4 mm low profile design. (Receptacle) Suitable for automotive applications that require vibration and heat resistance (125°C) characteristics. ■Anti-misoperation bridge structure prevents unintended operation of mating lock. 	 Suitable for automotive applications that require vibration and heat resistance (125 ℃) characteristics. "Anti-misoperation bridge structure" prevents unintended operation of mating lock. FPCs and boards can be directly connected without relay wiring harnesses. Contact reliability is preserved by double-sided contact structure. Inertia lock construction prevents half-mating (4 pins only) 	 Available for multiple pins Suitable for automotive applications that require vibration and heat resistance (125 ℃) characteristics. FPCs and boards can be directly connected without relay wiring harnesses. Contact reliability is preserved by double-sided contact structure. 		
Mated height		4.35 mm	6.48 mm	12.0 mm		
Dimensions (Short width) (Include terminal)		Receptacle: 8.5 mm Housing : 12.20 mm	Receptacle: 11.5 mm Plug : 13.0 mm	Receptacle: 16.6 mm Plug : 16.0 mm		
No. of pins	100					
	90					
	80					
	70					
	60					
	50					
	40					
	30			32		
	20			20 28		
	10	2468	46810			
Rated current		3.0 A/pin contact (Except for the capacity of wire.)	2.0 A/pin contact (Except for the capacity of FPC.)	1.0 A/pin contact (Except for the capacity of FPC.)		
Rated voltage		50 V DC	50 V DC	50 V DC		
Temperature and humidity of ambient, storage and transportation		-40 to $+125$ $^{\circ}$ C (Including temperature rise when applying current) (Storage and transportation temperature is -40 to $+50$ $^{\circ}$ C in a packing state.)				
Insertion and remov	val life	30 times	10 times	10 times		

Please refer to " the latest product specifications " when designing your product.

• Requests to customers:

https://industry.panasonic.com/global/en/salespolicies

 $\blacksquare \textbf{Global Sales Network Information: industrial.panasonic.com/ac/e/salesnetwork}$



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