Model		RS-232C connection			Current loop connection		
Model	Operation verified	RS-232C output (Option name if required)	Cable	Caution	Current loop output (Option name if required)	Cable (Option name if required)	Caution
AD-4328	Not yet	Unknown	Unknown		Not yet	Unknown	
AD-4329A	Yes	* .	D-Sub9P-9P: Standard equipment with printer		Standard equipment (DIN 7 pin)	DIN-D-Sub9P: Provided as standard when specified at the time of order.	
AD-4401	Yes		D-Sub25P-9P: Standard equipment with printer		Standard equipment (DIN 7 pin)	DIN-D-Sub9P: Provided as standard when specified at the time of order.	
AD-4401A	Yes	Option: AD-4401A-04 (D-Sub25P female)	D-Sub25P-9P: Standard equipment with printer		Standard equipment (DIN 7 pin)	DIN-D-Sub9P: Provided as standard when specified at the time of order.	
AD-4402	Yes	Option: AD-4402-04 (D-Sub25P female)	D-Sub25P-9P: Standard equipment with printer	(Caution for recipe printing) Since katakana printing is disabled, only mode 3 can be used. Do not print the code number or have to register the name in English.	Standard equipment (M3 screw terminal block for crimp terminal)	[No dedicated cable is available] Connection cable for current loop AX-KO5291-100, which is provided as standard when specified at the time of order, must be modified by customer.	Use the connection cable by cutting the DIN connector on the AD-4402 side into loose wires. Connect crimp terminal to loose wires. Screw the crimp terminal onto the terminal block. (Loose wires are connected to 1 pin, 5 pin on the D-Sub 9 pin side.) (Caution for recipe printing) Since katakana printing is disabled, only mode 3 can be used. Do not print the code number or have to register the name in English.

Model		RS-232C connection			Current loop connection		
Model	Operation verified	RS-232C output (Option name if required)	Cable	Caution	Current loop output (Option name if required)	Cable (Option name if required)	Caution
AD-4404	Yes		D-Sub25P-9P: Standard equipment with printer	(Caution for process printing) Since katakana printing is disabled, only modes 5 and 6 can be used. * In mode 6, printed in 2 lines. Do not print the code number or have to register the name in English.	Standard equipment (M3 screw terminal block for crimp terminal)	[No dedicated cable is available] Connection cable for current loop AX-KO5291-100, which is provided as standard when specified at the time of order, must be modified by customer.	Use the connection cable by cutting the DIN connector on the AD-4404 side into loose wires. Connect crimp terminal to loose wires. Screw the crimp terminal onto the terminal block. (Loose wires are connected to 1 pin, 5 pin on the D-Sub 9 pin side.) (Caution for process printing) Since katakana printing is disabled, only modes 5 and 6 can be used. * In mode 6, printed in 2 lines. Do not print the code number or have to register the name in English.
AD-4405A	Yes	Option: AD-4405-05 or AD-4405-08 (D-Sub9P male)	D-Sub9P-9P: Standard equipment with printer		Option: AD-4405-08 (DIN 8 pin)	DIN-D-Sub9P: Provided as standard when specified at the time of order.	Only A&D standard format is supported. When changing the format by using the UFC function, printing is disabled.
AD-4406A	Yes	Option: AD-4406-04, AD-4406-05 or AD-4406-08 (D-Sub9P male)	D-Sub9P-9P: Standard equipment with printer		Option: AD-4406-08 (DIN8 pin)	DIN-D-Sub9P: Provided as standard when specified at the time of order.	Only A&D standard format is supported. When changing the format by using the UFC function, printing is disabled.

Model		RS-232C connection			Current loop connection		
Model	Operation verified	RS-232C output (Option name if required)	Cable	Caution	Current loop output (Option name if required)	Cable (Option name if required)	Caution
AD-4407A	Yes	or AD-4407-08	Terminal block-D-Sub9P: Optional AX-3586-200 (D- Sub9P-Loose wires)	Terminal block Because the cable external diameter is 6 mm, please remove the waterproof rubber in the cable clamp and pull the cable into the main body. When waterproof rubber is removed, the cable clamp will no longer be waterproof.	Option: AD-4407-08 (Screwless terminal block)		Only A&D standard format is supported. When changing the format by using the UFC function, printing is disabled. Use the connection cable by cutting the DIN connector on the AD-4407A side into loose wires. (Loose wires are connected to 1 pin, 5 pin on the D-Sub 9 pin side.)
AD-4408C	Yes				Standard equipment (M3 screw terminal	available] Connection cable for current loop AX-KO5291-100, which is provided as standard when	Use the connection cable by cutting the DIN connector on the AD-4408C side into loose wires Connect crimp terminal to loose wires. Screw the crimp terminal onto the terminal block. (Loose wires are connected to 1 pin, 5 pin on the D-Sub 9 pin side.)
AD-4410	Yes		D-Sub9P-9P: Standard equipment with printer		Standard equipment (DIN 7 pin)	DIN-D-Sub9P: Provided as standard when specified at the time of order.	Din 7 pin is normally installed. AX-TCP0576-S (optional) also can be used.

Old-style indicator: Models which are not described here have not been verified. [Models that were able to be used with the AD-8121B compact printer should be able to be connected]

Models which could not be operated with AD-8121B cannot be connected.

 $[\]star$ Some models may not operate even if they were able to be connected with the AD-8121 (predecessor to the AD-8121B).