AD-8127 supported connection table

Category	Series/Model	Connect	RS232C output interface (Option name if required)		RS-232C connection cable (Option name if required)	Caution
	BM	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Standard equipment with printer	
	GH	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Standard equipment with printer	
	HR-i	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Standard equipment with printer	
	GR	Yes	D-Sub25P (female)	Standard equipment	D-Sub25P-9P: Standard equipment with printer	
	HR-AZ/HR-A	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Standard equipment with printer	
	GX/GF	Yes	D-Sub25P (female)	Standard equipment	D-Sub25P-9P: Standard equipment with printer	Current loop output is optional (cable provided as standard if specified at the time of order).
	GX-A/GF-A	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Standard equipment with printer	
	GX-K/GF-K	Yes	D-Sub25P (female)	Standard equipment	D-Sub25P-9P: Standard equipment with printer	Current loop output is optional (cable provided as standard if specified at the time of order).
	GP	Yes	D-Sub25P (female)	Standard equipment	D-Sub25P-9P: Standard equipment with printer	Current loop output is optional (cable provided as standard if specified at the time of order).
	FZ-i/FX-i	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Standard equipment with printer	
Balance/Scale	FZ-iWP/FX-iWP	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Optional dust and waterproof cable AX-KO2737-500 is available	Do not use the cable attached to the printer to keep the balance dust and waterproof.
	MC	Yes	D-Sub25P (female)	Standard equipment	D-Sub25P-9P: Standard equipment with printer	Current loop output is optional (cable provided as standard if specified at the time of order).
	EK-L	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Standard equipment with printer	
	EJ	Yes	D-Sub9P (male)	Option (EJ-03)	D-Sub9P-9P: Standard equipment with printer	
	EK-i	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Standard equipment with printer	
	EW-i	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Standard equipment with printer	
	AD-4212A	Yes	D-Sub25P (female)	Standard equipment	D-Sub25P-9P: Standard equipment with printer	
	AD-4212B	Yes	D-Sub25P (female)	Standard equipment	D-Sub25P-9P: Standard equipment with printer	
	AD-4212C	Yes	DIN	Standard equipment (Via the AD-8922A remote controller)	DIN-D-Sub9P (the AD-8922A output interface is DIN): Provided as standard if specified at the time of order	Since there is no indicator, use the AD-8922A remote controller and connect the AD-4212C and the AD-8922A with the AD-4212C's standard cable. Connect the AD-8922A (DIN 8 pin) and the AD-8127.
	AD-4212D	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Optional cable AX-KO4472-1000	Instead of connecting from the AD-1691, connect with the PC/PLC connector of the AD-4212D. RS-232C cable AX-KO4472-1000 (10 m) required.

Category	Series/Model	Connect	RS232C output interface (Option name if required)		RS-232C connection cable (Option name if required)	Caution
	sw	Yes	Terminal block	Option (SW-03)	Terminal block-D-Sub9P: Optional loose wire cable AX-KO3285-320	
	SC/SE	Yes	Terminal block	Option (SCE-03)	Terminal block-D-Sub9P: Optional loose wire cable AX-KO3285-320	
	HV-C	Yes	D-Sub9P (male)	Option (HVW-03C)	D-Sub9P-9P: Standard equipment with printer	
Balance/Scale	HW-C	Yes	D-Sub9P (male)	Option (HVW-03C)	D-Sub9P-9P: Standard equipment with printer	
	HV-WP	Yes	DIN	Standard equipment	DIN-D-Sub9P: Provided as standard if specified at the time of order	
	HW-WP	Yes	DIN	Standard equipment	DIN-D-Sub9P: Provided as standard if specified at the time of order	
	HV-G	Yes	DIN	Standard equipment	DIN-D-Sub9P: Provided as standard if specified at the time of order	
	HW-G	Yes	DIN	Standard equipment	DIN-D-Sub9P: Provided as standard if specified at the time of order	
	FS-i	Yes	Terminal block	Option (FS-03i)	Terminal block-D-Sub9P: Optional loose wire cable AX-KO3285-320	
	FG	Yes	DIN	Option (FG-23)	DIN-D-Sub9P: Provided as standard if specified at the time of order	
	HC-i	Yes	DIN	Option (HC-03i)	DIN-D-Sub9P: Provided as standard if specified at the time of order	
	FC-i/FC-Si	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Standard equipment with printer	
	HD	Yes	D-Sub25P (female)	Option (HD-03)	D-Sub25P-9P: Standard equipment with printer	
Viscometer	SV/SV-A	Yes	D-Sub25P (female)	Standard equipment	D-Sub25P-9P: Standard equipment with printer	
	RV/RV-A	Yes	D-Sub25P (female)	Standard equipment	D-Sub25P-9P: Standard equipment with printer	
Moisture Analyzer	MS/MX/MF/ML	Yes	D-Sub25P (female)	Standard equipment	D-Sub25P-9P: Standard equipment with printer	
Pipette related	AD-4212A-PT	Yes	D-Sub25P (female)	Standard equipment	D-Sub25P-9P: Standard equipment with printer	
	AD-4212B-PT	Yes	D-Sub25P (female)	Standard equipment	D-Sub25P-9P: Standard equipment with printer	
	FX-i-PT	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Standard equipment with printer	
	AD-1690	Yes	D-Sub9P (male)	Standard equipment	D-Sub9P-9P: Standard equipment with printer	

Old-style Balance/Scale: 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 the AD-8121B cannot be connected. Example) ER-A, EW-A, EX-A, EY-A, EY-A, ET-300A

^{*} Some models may not operate even if they were able to be connected with the AD-8121 (predecessor to the AD-8121B).