

## Production Stoppage List

Updated: June 12, 2023

Classification	Product Name	Model	Scheduled production end date	Maintenance Support Period	Successor	Remark
Water level gauge	Reed switch type	VM-10AS-40	Production ended	2024/6/30	No successor models	Procure a model less than 3.5m for replacing existing equipment
Water level gauge	Reed switch type	VM-10AS-45	Production ended	2024/6/30	No successor models	
Water level gauge	Reed switch type	VM-10AS-50	Production ended	2024/6/30	No successor models	
Water level gauge	Reed switch type	VM-10AS-55	Production ended	2024/6/30	No successor models	
Water level gauge	Pressure-type sensor	ACL-10	Production ended	2025/3/31	No successor models	For special use
Water level gauge	Ultrasonic type	TUS-200CLD/-S/-T	Production ended	2025/3/31	No successor models	
Water level gauge	Ultrasonic water level gauge	LS-50	Production ended	2025/3/31	Laser scanning water level gauge (LSW-30)	
Water level gauge	Water level gauge coder	For WLC3 series models with support for the following options: • Printer equipped • DC24V specification	Production ended	2025/3/31	No successor models	
Water level gauge	Risk management water level gauge	ANIU-L1-C series	Production ended	2026/5/31	No successor models	
Peripheral equipment	Water level switching unit	MC-210F series	Production ended	Maintenance ended	MC3-210F series	
Peripheral equipment	Printer	DP-012F series	Production ended	2025/3/31	No successor models	
Peripheral equipment	Rainfall logger	DLGT series	Production ended	Maintenance ended	No successor models	
Peripheral equipment	Signal distributor	FMA2123(FMA2124)	Production ended	Maintenance ended	BCD extension unit	
Peripheral equipment	Specified low power radio transmitter	SLP10-QT2 series	Production ended	2027/5/31	SLP10-QT3 series	
Peripheral equipment	Specified low power radio transmitter	SLP10-VT2 series	Production ended	2027/5/31	SLP10-VT3 series	
Peripheral equipment	Specified low power radio receiver	SLP10-QR2 series	Production ended	2027/5/31	SLP10-QR3 series	
Peripheral equipment	Specified low power radio receiver	SLP10-VR2 series	Production ended	2027/5/31	SLP10-VR3 series	
Peripheral equipment	Digital logger	TMC3000 series	Production ended	2027/5/31	TMC-4000 series	
Peripheral equipment	Digital logger	TMC3100 series	Production ended	2027/5/31	TMC-4000 series	
Peripheral equipment	Junction box	QJB series	Production ended	2027/5/31	QJB2 series	
Peripheral equipment	Junction box	PLJB series	Production ended	2027/5/31	PLJB2 series	
Peripheral equipment	Junction box	MJB series	Production ended	2027/5/31	MJB2 series	
Erosion control, sabo	Seismometer measuring part	KTS-95VS2	Production ended	2024/11/30	No successor models	
Erosion control, sabo	Seismometer processing part	KTS-95VC2	Production ended	2024/11/30	No successor models	
Erosion control, sabo	Slope failure detecting device	KTS-SF	Production ended	Maintenance ended	No successor models	
Erosion control, sabo	Vibration sensor	SA-155HT	Production ended	Maintenance ended	Refer to TSV-04H, TSV-01C	
Erosion control, sabo	Vibration sensor	TSV-04H	Production ended	2027/5/31	TSV-BAS	
Erosion control, sabo	Vibration sensor	TSV-01C	Production ended	2027/5/31	TSV-BAC	
Erosion control, sabo	Wire sensor (optical fiber) type	FW · 04 · 03×2	Production ended	Maintenance ended	No successor models	Service part out of stock
Erosion control, sabo	Wire sensor (optical fiber) type controller unit	OWS-012-5	Production ended	Maintenance ended	No successor models	Service part out of stock
Service part	Power source unit	PS831 power source	Production ended	Maintenance ended	No successor models	
Service part	Power source unit	PS-4 power source	Production ended	Maintenance ended	No successor models	
Opening meter	Gate opening meter	NTX210 series (aluminum)	Production ended	Maintenance ended	Gate opening meter NTX210 (SUS)	Procure NTX210 (SUS)
Opening meter	Gate opening meter	PTX6000A	Production ended	2024/11/30	No successor models	
Opening meter	Gate opening meter	PTX700DH	Production ended	2024/11/30	No successor models	

Opening meter	Gate opening meter	PTX165	Production ended	2024/11/30	No successor models	
Opening meter	Gate opening meter	PTX456	Production ended	2024/11/30	No successor models	
Opening meter	Gate opening meter	PTX545	Production ended	2024/11/30	No successor models	
Opening meter	Gate opening meter	TX1035	Production ended	2024/11/30	No successor models	
Opening meter	Gate opening meter	Specified type (TX-Opening meter)	Production ended	2024/11/30	No successor models	
Opening meter	Gate opening meter	RTX2000 series	Production ended	2026/5/31	No successor models	
Opening meter	Quartz opening meter	GQS- series	Production ended	2026/5/31	No successor models	
Opening meter	Gate opening meter	GVM-10	Production ended	2026/5/31	No successor models	
Opening meter	Gate opening meter	WLC3-10S	Production ended	2026/5/31	No successor models	
Industrial equipment	Synchronous machine transmitter	LT-1F series	Production ended	2025/3/31	No successor models	

Industrial equipment	Synchronous machine transmitter (Direct drive type)	LT-3VSG series	Production ended	2025/3/31	No successor models	
Industrial equipment	Synchronous machine transmitter (cone crusher type)	MLT-S400 series	Production ended	2026/3/31	No successor models	
Industrial equipment	Synchronous machine transmitter (mud gun type)	TPV series	Production ended	2025/6/30	No successor models	
Industrial equipment	Explosion-proof synchronous machine transmitter	TEA2101 series TEA2201 series	Production ended	Maintenance ended	No successor models	
Opening meter	Gate opening meter	STX100 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Gate opening meter	STX200 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Gate opening meter (underwater installation)	NTX210 series (SUS)	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Gate opening meter (synchronous machine transmitter)	NTX320 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Gate opening meter (synchronous machine transmitter)	NTX400 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Gate opening meter	NTX1000 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Gate opening meter	NTX3000 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Gate opening meter	GTX1000 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Gate opening meter	RTX1000 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Gate opening meter/encoder, direct drive	NTX600	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Limit switch	MD200 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Floating water level gauge	LTX1000 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Floating water level gauge	LTX3000 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Floating water level gauge	WTX1000 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Opening meter coder	GLCW-S1,S2	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Opening meter	Opening meter coder	GLCW-E	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Opening meter	Opening meter coder	GLC-S1,S2,B1	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Opening meter	Synchronous machine direct current (DC) converter	SLDC4C (previously known as SLDC4)	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Opening meter	Synchronous machine direct current (DC) converter	SLDC5C (previously known as SLDC5B)	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Opening meter	Synchronous machine converter	SLDCSA420B (previously known as SA420)	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Opening meter	SD converter	FHB7000 series	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Opening meter	Signal distributor	FMA1110 series	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Opening meter	Signal distributor	FMA4100 series	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Opening meter	Receiver	RBA100 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Receiver	RBA200 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Receiver	RBB100 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Receiver	RBD200 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Differential receiver	RHA series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Differential receiver	RMA series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Synchronous machine angle converter	MCX series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Opening meter	Water intake depth controller	DH controller	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Opening meter	Special unit	DIS distributor	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Opening meter	Special unit	CU-controller	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Opening meter	Special unit	XU-controller	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Industrial equipment	Synchronous machine transmitter (Direct drive type)	LT-32GP、33G	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Industrial equipment	Synchronous machine transmitter (Direct drive type)	LT40 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Industrial equipment	Synchronous machine transmitter (wire reel type)	TX1022 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Industrial equipment	Synchro regulator	PX1000 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)

Industrial equipment	SD coder	SDC5000 series	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Industrial equipment	Synchro pulse signal coder	ISD series	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Industrial equipment	Receiver	RBE100 series	2025/5/31	2030/5/31	No successor models	For reception by 2023/6/30 (unofficial announcement)
Industrial equipment	SD PCB (printed circuit board) (single item)	KB-120 PKG	2025/5/31	2030/5/31	No successor models	Reception accepted by 2024/3/31
Current direction flow velocimeter	Ultrasonic current direction sensor	TUD-200	2023/8/31	-	No successor models	
Current direction flow velocimeter	Ultrasonic current velocity sensor	TUV-200	2023/8/31	-	No successor models	
Road surface information	Laser snow gauge	TSD-300	2024/5/31	2029/5/31	Successor in development	
Erosion control, sabo	Vibration sensor	KTS-2000	production stoppage	Maintenance ended	No successor models	
Erosion control, sabo	Vibration-detection debris flow sensor	TSV-BAS/BAC	production stoppage	-	Successor in development	
Erosion control, sabo	Magneto-striction opening meter	MSGM-10 series	production stoppage	-	MSGMS-10 series	

[Maintenance support] Maintenance support may end earlier than the days above depending on the inventory state of the service parts. For details, please contact our sales representatives.