

High-accuracy measurement

ME15W		Directly wired	External power supply + connection cord			Conversion cable
CT6862-05			 CT9555, CT9556 Connects one sensor CT9557* Connects four sensors.			 CT9901 Converts ME15W terminal to PL23 terminal
CT6872			 L9217 9165 Isolated BNC metallic BNC Connects CT9555, CT9556 or CT6557 and instrument.			
CT6872-01						
CT6863-05						
CT6873						
CT6873-01						
CT6875A		ME15W	BNC	BNC	BNC	PL23
CT6875A-1						
CT6904A		PW8001	PW3335-03	U8975	MR8870	8971+9318
CT6904A-1		ME15W	BNC	BNC	BNC	The 9318 comes with the 8971
CT6904A-2						
CT6904A-3		PW6001	PW3335-04	U8976	MR8880	
CT6876A		ME15W	BNC	BNC	BNC	
CT6876A-1						
CT6877A		PW3390	PW3336	U8978		
CT6877A-1		ME15W	BNC	BNC		
9272-05						
CT6841-05		U8977	PW3337	8966		
CT6843-05				BNC		
CT6844-05						
CT6845-05				8968		
CT6846-05				BNC		
PW9100A-3						
PW9100A-4		CT9902 (ME15W-ME15W) The CT9902 can be used to extend a current sensor's cable by 5 m. Up two of these cables can be used for a maximum extension of 10 m. *When using the CT9902, an addition must be made to accuracy. For details, see the sensor's user manual.				

*The CT9557 can output four channels of input as an added waveform.

CT9557 Front		Rear	
Sensor input		1 2 3	
1	Total RMS output (BNC)	CONNECTION CABLE L9217, 9165 BNC-BNC	
2	Total waveform output (BNC)	CONNECTION CABLE L9217, 9165 BNC-BNC	
3	Total waveform output (ME15W)	CONNECTION CABLE CT9904 ME15W-ME15W	

We accept special orders for extending sensor cables. For inquiries, please contact Hioki for more information.