

- Cables for Old Model Force Gauge, Torque Gauge and Amplifier

Type of Cable	Model	Image	Compatible Gauges	External Device	Description	Length
Analog Cable	CB-101	//	DS2	Analog device (Pen Recorder, Oscilloscope, Multi Meter etc.)	Connects to an analog device to enable voltage output.	Approx.3m
	CB-104	11	ZP Z2 HTG2 DTX2	Analog device (Pen Recorder, Oscilloscope, Multi Meter etc.)	Connects to an analog device to enable voltage output.	Approx.3m
RS232C Cable	CB-204	14	ZP Z2 HTG2 DTX2	PC, PLC	Enables data recording and operation from external device. The connector shape on the external device connection side is D-Sub 9-pin (female).	Approx.3m
Digimatic Cable	CB-301	//	DS2	Mitutoyo Digimatic Printer	Enables to print out the measured values.	Approx.3m
	CB-304	1/	Z2 HTG2 DTX2	Mitutoyo Digimatic Printer	Enables to print out the measured values.	Approx.3m
Test Stand Option Cable	CB-501	//	ZP Z2	Motorized Test Stand MX series MH series	Activates test stand's functions such as overload prevention and force control.	Approx.1.2m
	CB-504	134	ZP Z2	Motorized Test Stand MX series MH series	Connect ZP/Z2 with Mx test stand and PC, activates test stand's functions such as overload prevention and force control.	Gauge side: Approx.1.2m PC side: Approx. 2m
	CB-705	\$	FA Plus	Motorized Test Stand EMX series with firmware earlier than ver.2.0	Activates test stand's functions such as overload prevention and displacement I/O.	Approx.1.5m
	CB-704		ZP Z2	Motorized Test Stand MX2series EMX series with firmware earlier than ver.2.0	Activates test stand's functions such as overload prevention and force control.	Approx.1.5m
	CB-707		FA Plus	Motorized Test Stand MX2-FA series EMX-FA series with firmware ver.2.0 or later	Activates test stand's functions such as overload prevention and force control.	Approx.1m

^{*} Different cables are not able to connect to the same connector. We offer custom made options to allow using two different cables at the same time.