

# **Communication Cables**

A wide range of cable to meet the needs of variable measurement.

Custom made options are also available for your measurement needs.

	To Con	nect a Force Gau	ge, Torque Ga	uge or Amplifie	to External Devices	
Type of Cable	Model	Image	Compatible Gauges	External Purpose of use		Length
Analog Cable	CB-108		ZTA/S eZT HTGS/A DTXS/A FA Plus2	Analog device like Pen Recorder, Oscilloscope, Multi Meter	Enables data recording of force transition.	Approx. 3m
Analog Cable (for ZT- AN)	CB-118		ZT-AN FA Plus2- AN	Analog device like Pen Recorder, Oscilloscope, Multi Meter	Outputs sensor data through analog voltage without conversion, for faster sending data.	Approx. 3m
RS232C	CB-203		DSV DST	PC	Enables data recording and operation from PC.	Approx. 3m
Cable	CB-208	44	ZTA/S eZT HTGS/A DTXS/A FA Plus2	PC	Enables data recording and operation from PC.	Approx. 3m
Digimatic Cable	CB-308		ZTA/S eZT HTGS/A DTXS/A FA Plus2	Mitutoyo Digimatic Printer	Enables to print out the measured values.	Approx. 3m
External Contact Point Cable	CB-808		ZTA/S eZT HTGS/A DTXS/A FA Plus2	External Equipment such as PLC.	Enables to measure external contact point.	Approx. 3m
Open End Cable	CB-908		ZTA/S eZT HTGS/A DTXS/A FA Plus2	External Equipment such as PLC.	Allows for connection with PLC with 37-pin open end cable.	Approx. 3m
Cable with Terminal Block	CTB-A *1		ZTA/S eZT HTGS/A DTXS/A FA Plus2	External Equipment such as PLC.	Allows for connection with DMK linear scale and external equipment such as PLC at the same time.	Approx. 1m

<sup>\*1</sup> Insertable cable size for CTB-A. (single cable  $\varphi 0.5 \sim 1.6$ , standard cable  $\varphi 0.08 \sim 1.255$  m<sup>d</sup>, AWG28  $\sim 16$ )



To Connect a Force Gauge, Torque Gauge or Amplifier to IMADA's Test Stands							
Type of Cable	Model	Image	Compatible Gauges	Test Stands	Purpose of use	Length	
Force	CB-508		ZTA/S eZT FA Plus2	IMADA's Motorized Test Stand MX series	Activates test stand's functions such as overload prevention and force control.	Approx. 1.5m	
Control Cable	CB-518		ZTA/S eZT FA Plus2	IMADA's Motorized Test Stand MX2/EMX series	Activates test stand's functions such as overload prevention and force control.	Approx. 1.5m	
Displace	CB-718		ZTA eZT FA Plus2	IMADA's Motorized Test Stand MX2-FA	Activates test stand's functions such as overload prevention and displacement I/O.	Approx. 1.5m	
ment Cable	CB-728		ZTA eZT FA Plus2 DTXA	Motorized Test Stand EMX- 1000N-FA/ Motorized Torque Stand MTS-10N- RA series	Activates test stand's functions such as overload prevention and displacement I/O.	Approx. 1.5m	

<sup>\*</sup> 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.

	To Connect IMADA's Test Stand to External Device							
Type of Cable	Model	Image	Compatible Stands	External Device	Purpose of use	Length		
External Signals I/O Cable	CB-706		MX2-CN MH2-CN EMX	External Equipment such as PLC	Enables I/O of signal to external equipment.	Approx. 1.5m		

<sup>\*</sup> 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.



	C	ables for Old M	lodel Force Ga	auge, Torque Gauge an	d Amplifier	
Type of Cable	Model	Image	Compatible Gauges	External Device	Purpose of use	Length
Analog Cable	CB-101		DS2	Analog device like Pen Recorder, Oscilloscope, Multi Meter, etc.	Enables data recording of force transition.	Approx. 3m
	CB-104		ZP Z2 HTG2 DTX2	Analog device like Pen Recorder, Oscilloscope, Multi Meter, etc.	Enables data recording of force transition.	Approx. 3m
RS232C Cable	CB-204		ZP Z2 HTG2 DTX2	PC	Enables data recording and operation from PC.	Approx. 3m
Digimatic Cable	CB-301		DS2	Mitutoyo Digimatic Printer	Enables to print out the measured values.	Approx. 3m
	CB-304	54	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	Activates test stand's functions such as overload prevention and force control.	Approx. 3m
	CB-504		ZP Z2	Motorized Test Stand MX	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	Activates test stand's functions such as overload prevention and displacement I/O.	Approx. 1.5m
	CB-704		ZP Z2	Motorized Test Stand MX2 EMX	Activates test stand's functions such as overload prevention and force control.	Approx. 1.5m
	CB-707		FA Plus	Motorized Test Stand MX2-FA	Activates test stand's functions such as overload prevention and force control.	Approx. 1m

<sup>\*</sup> Different cables are not able to connect to the same connector. We offer custom made options to allow using two



Compatible Force Gauges List								
	ZTA	ZTS	eZT	DSV	DST	HTGS/A	DTXS/A	FA Plus2
CB-108	0	0	0	×	×	0	0	0
CB-203	×	×	×	0	0	×	×	×
CB-208	0	0	0	×	×	0	0	0
CB-308	0	0	0	×	×	0	0	0
CB-508	0	0	0	×	×	×	×	0
CB-518	0	0	0	×	×	×	0	0
CB-718	0	×	0	×	×	×	×	0
CB-728	0	×	0	×	×	×	0	0
CB-808	0	0	0	×	×	0	0	0
CB-908	0	0	0	×	×	0	0	0
CTB-A	0	0	0	×	×	0	0	0

Compatible Cables List							
	ZTA Series	ZTS Series					
MX	○CB-508 (Force Control cable)	○CB-508 (Force Control cable)					
MX-2/	○CB-518 (Force Control cable)	○CB-518 (Force Control cable)					
FA Version/	○CB-718 (Displacement cable	○CB-706 (External Signals I/O cable					
CN Version	/FA version only)	/CN version only)					
	○CB-706 (External Signals I/O cable						
	/CN version only)						
EMX/	○CB-518 (Force Control cable	○CB-518 (Force Control cable)					
FA Version	○CB-728 (Displacement cable	○CB-706 (External Signals I/O cable)					
	/FA version only)						
	○CB-706 (External Signals I/O cable)						
MH-1000N	○CB-508 (Force Control cable)	○CB-508 (Force Control cable)					
MH2/	○CB-518 (Force Control cable)	○CB-518 (Force Control cable)					
FA Version/	○CB-718 (Displacement cable	OCB-706 (External Signals I/O cable					
CN Version	/FA version only)	/CN version only)					
	○CB-706 (External Signals I/O cable						
	/CN version only)						

#### IMADA CO., LTD Communication Cables



### [Custom made solution]

We offer custom made options including the length extension, changing the connector (from analog output to BNC connector), enhance flexibility and more. Please contact us for details.

#### [Cautions]

- Information in this document is subject to change without prior notice.
- -This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.

## IMADA CO., LTD.

99, Jinnoshinden-Cho, Aza, Kanowari, Toyohashi,

Aichi 441-8077, JAPAN Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: info@forcegauge.net

Website: http://www.forcegauge.net/en/



Visit our website for more information on a wide range of product specifications, measurement applications and videos.