SPECIFICATION SHEET



CHROMATICITY / TURBIDITY METER

COL-110

This instrument measures two components of color and turbidity in the water simultaneously by the transmissive light measurement method of one light path and two wavelengths.

Features

OMeasure color/turbidity with one unit.

Since we use two wavelengths to measure color and turbidity, turbidity measurement and chromaticity measurement with corrected turbidity component are possible with one unit.

$\bigcirc \ensuremath{\mathsf{Designed}}$ with easy-to-see display and easy operation.

The large color display on the front shows the measured values of color and turbidity simultaneously in real time. Trend display is also possible, so it is useful for analyzing causes such as abnormal conditions.

The operation part is easy to operate because it is an easy-to-understand, interactive touch panel.

○ Reliable and stable measurement for a long period of time. We control the bubble generation of the water in the measurement cell using our own method. Even if air bubbles are mixed in, they are discharged at the time of cleaning, so we maintain a stable measurement.

In addition, zero calibration solution is introduced into the measurement cell at regular intervals to perform automatic zero calibration to compensate for the contamination of the cell window, thus maintaining accurate measurement.

The electronic dehumidifying element is built into the dehumidifying unit to prevent the effect of condensation on the cell window and the inside of the unit, as well as internal corrosion. This ensures a stable measurement for a long period of time.

OBuilt-in data memory

Measurement data is stored in the built-in memory for three months per minute and one year per hour. You can use a memory card (optional) to copy the data to take home.

Standard specifications

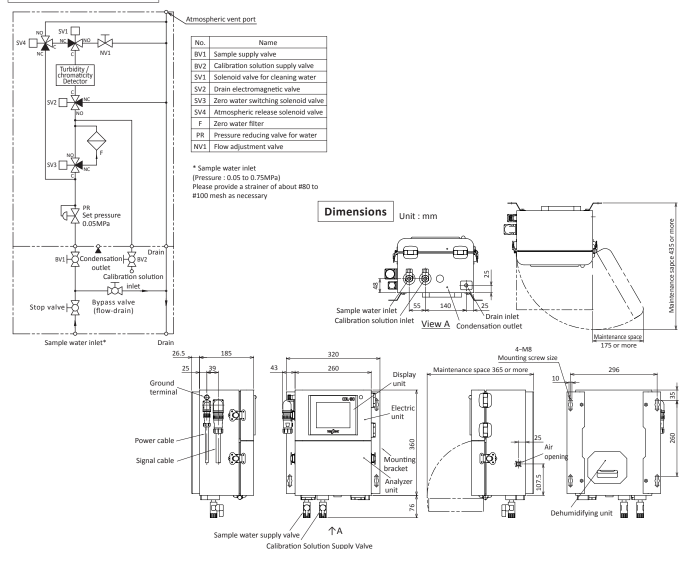
Product name	: Chromaticity / Turbidity Meter		
Model	: COL-110		
Measurement target	Chromaticity and turbidity in water		
Measurement	Transmitted light measuring method		
method	Optical path length 100mm		
	(Reflectance type)		
Display method	Color touch panel LCD		
Measurement range	Chromaticity; 0 to 10/20/30 (units are		
	degrees or DEGs)		
	Turbidity; 0 to $2/4/5/1$ (units are		
	degrees, mg/L or ppm)		



Minimum display	Chromaticity; 0.01
Transmission output	Turbidity; 0.01 Measured items DC 4 to 20mA Isolated (common-side of each item) Loading resistor 600Q or less
Contact signal output (5 points)	 Color limit upper limit alarm Turbidity upper limit warning Equipment error; Automatic calibration error, Light source error, Sensor error, Start mode error, Compensation water temperature error alarm Maintenance, Event in Progress; ST-BY in Progress, Automatic Cleaning, Automatic Zero Calibration in Progress, Error Detection in Progress Contact Capacitance DC 24V 0.2A Resistive Load Power-off; contact capacity DC 30V
Contact signal input	0.2A resistive load Clean directive; cell window wash start Calibration command; automatic zero calibration start ON resistance 200 Ω or less Short-circuit current; 35mA Open-circuit voltage; DC 12V (Pulse width 500mS or more)
Recording function	Memory card with data such as measured values. Record on (compact flash) and can process data on PC. (The memory card uses our designated product.) One hour value can be recorded for one year and one minute value can be recorded for three months.
Repeatability	Chromaticity; ±3%FS Turbidity; ±2%FS

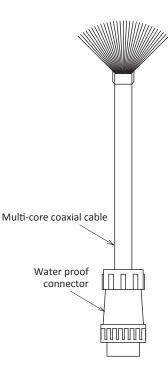
Calibration method	: Chromaticity; By color standard solution (cobalt chloride)	treated water quality T	
	Turbidity; By PSL or Kaolin standard		Temperature; 0 to 40°C (no freezing) Pressure; 0.05 to 0.75MPa
	solution		Equipment introduction flow: 100 to
Automatic zero	: Zero calibration solution; Sample water		500 ml/min (Standard 200 mL/min)
calibration	is filtered through a built-in zero filter	Grounding material	: Polyurethane, PP, acrylic, SUS, FPM, etc
	Calibration start; internal timer or	-	Sample water entry port Rc 1/4,
	external start cycle setting; 0 to 24		Effluent port Rc 1/4, Calibration
	hours (optional)		solution entry port Rc 1/4, Open air
	Calibration time: Approximately 13		port Rc 1/4
	minutes (fixed)	Distribution line port	: 2 waterproof connectors
	Transmission output hold time;		With 3 m cables for power supply and I/
	Calibration time approx. 13 minutes +		O signals
	9 minutes (fixed)	Ambient temperature	$\stackrel{:}{_{\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
Automatic cleaning	Start cleaning of the cell window by	and humidity	(not condensing)
	draining water injection of the		: AC 100 to 240V±10% 50/60Hz
	measurement cell sample; Internal	Power consumption	: Approx. 40/55VA (AC 100/240V)
	timer or external start cycle setting; 0		Up to about 60/75VA (AC 100/240V)
	to 24 hours (optional)	-	: Wall or rack mount
	Retransmission output hold time; wash	Weight	: Approx. 11kg
	time approx. 2 minutes +1	Structure	: Indoor installment (IP43)
	Minute (Fixed)	Case material	Aluminum
Sample water	: To meet the standards stipulated in the	Color	: Light gray (equivalent to mansell 5 PB
conditions	Water Supply Law. Or equivalent		8 /1)

Measurement system flow

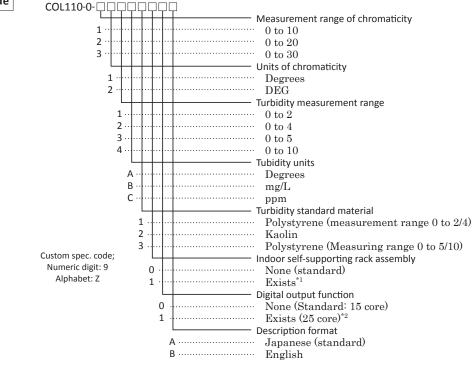


I/O signal list (standard)

Connector No.	Wire color	Terminal No.	Signal	
#1	Black	CH1	Turbidity (+)	
#2	White/Black	CH-GND	Turbidity (–)	
#3	Red	CH2	Chromaticity (+)	
#4	White/Red	CH-GND	Chromaticity (–)	
#5 to #14	Unconnected			
#15	Green	51	Cleaning start	
#16	White/Green	52	Calibration start	
#17 to #18	Unconnected			
#19	Yellow	50	Input COM	
#20	White/Yellow	30	Output COM	
#21	Brown	31	Chromaticity alarm	
#22	White/Brown	32	Turbidity alarm	
#23	Blue	33	Equipment error	
#24	White/Blue	34	Maintenance/Event in progress	
#25	Gray	35	Spare	
#26	White/Gray	36	Power off	
#27 to #36	Unconnected			
#37	Shield		Earth	



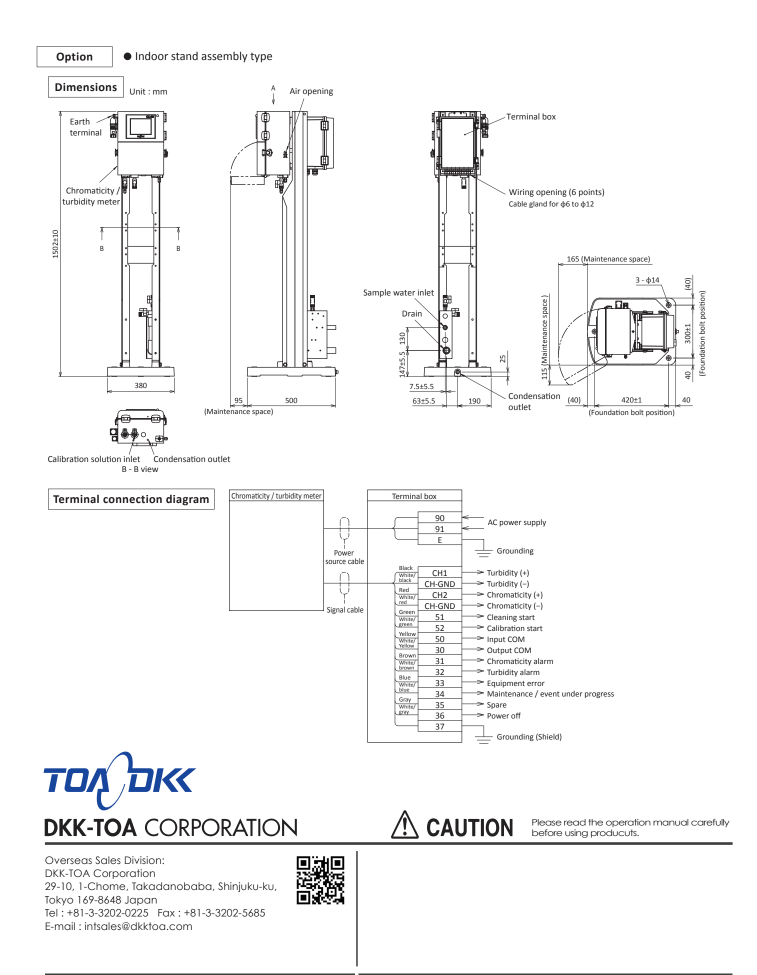
Product code



- *1. When "With" is selected for indoor self-assembling frame, the "Relay terminal box" is assembled on the frame (rear side) before shipment. Therefore, the power input and I/O signals are connected with the "relay terminal box".
 - We construct and ship the inner piping from COL-110 main unit to the sample water inlet/drain outlet of the rack.
- *2. The digital-output function is "RS-232C""RS-485". For details, please contact your sales representative.
- Note
- 1. When "None" is selected for indoor self-assembling frame, 3m of power cable (cable end is AC plug) and 3m of I/O signal cable (without cable end process) are attached and shipped.

When a relay terminal box is required, it is available as a special specification. For details, please contact your sales representative.

- 2. Supply voltage is AC-free power supply voltage of 50/60 Hz with AC 100 to 240V $\pm 10\%.$
- 3. If you are requesting a CF card, please arrange it separately. Code No.7135040 K
- 4. Overseas (such as Korea) specifications can sometimes have different measurement items and measurement methods, so it cannot be handled by standard specifications. Please contact your sales representative for production support.
- 5. The sample water condition is "to meet the standards stipulated in the Water Supply Law, or to be equivalent to the quality of treated water." Contact your sales representative if you do not have the above mentioned water conditions.



https://www.toadkk.com/english/