Control Unit C-201W





What's C-201W

These instruments should be combined with 0_2 sensor then control cell temperature and convert cell EMF to 0_2 value for display and signal output. This is the special model for abroad that simplified the specification and made reasonable price.

Features

- © Easy to handle.
- Readable large display.
- A lot of functions.

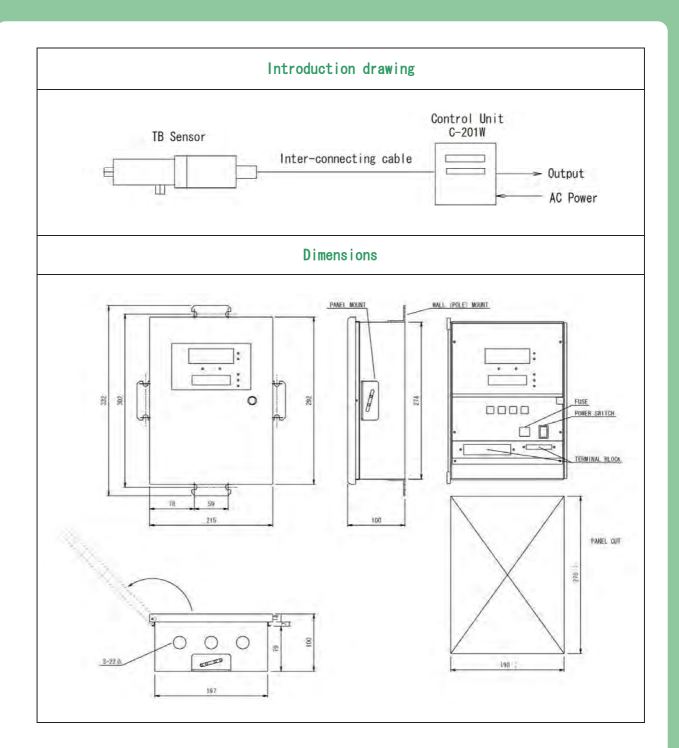
(Back light, interactive display for setting and calibration, Output hold, Remote calibration etc.)

○ Serial communication function (RS232C) is normally equipped.

Specification

		MODEL: C-201W		
Dimensions		215W × 292H × 95D		
Weight		Approx. 2500g		
Power		85~264VAC		
Display		Upper	4 figures LED	
		Lower	LCD	
Display Ranges		R1 : %	0~99.99%	
		R2 : ppm	0~9999ppm	
Output ※1	DCA		D. C. $4\sim20\text{mADC}/0-1\text{VDC}/0-5\text{VDC}/0-10\text{VDC}$ (select one of them)	
Communication		RS232C		
Range Select		Manual / Auto / Remote		
Alarm		Output: Hi/Lo、Hi/H·Hi、Lo/L·Lo		
		Failure: Sensor temp. abnormal		
		(Either of open collectors)		
Other functions		Cell EMF and/or Cell temp. are shown on lower display.		
		Range answer-back, hold, one-touch calibration equipped.		

- 💥 lt is possible to set arbitrarily within the range of the above-mentioned.
- *2 For the improvement, the specification and design may be changed without prior notice.



TASHIKA BOEKI SHOKAI K.K.

1-12, Kaiyo-cho, Ashiya, 659-0035, JAPAN

Tel: +81-797-23-9035 Fax: +81-797-23-2105

e-mail: sales@tashika.co.jp URL: www.tashika.co.jp

Inquiry