Control Unit C-201W





What's C-201W

These instruments should be combined with O_2 sensor then control cell temperature and convert cell EMF to O_2 value for display and signal output. This is the special model for abroad that simplified the specification and made reasonable price.

Features

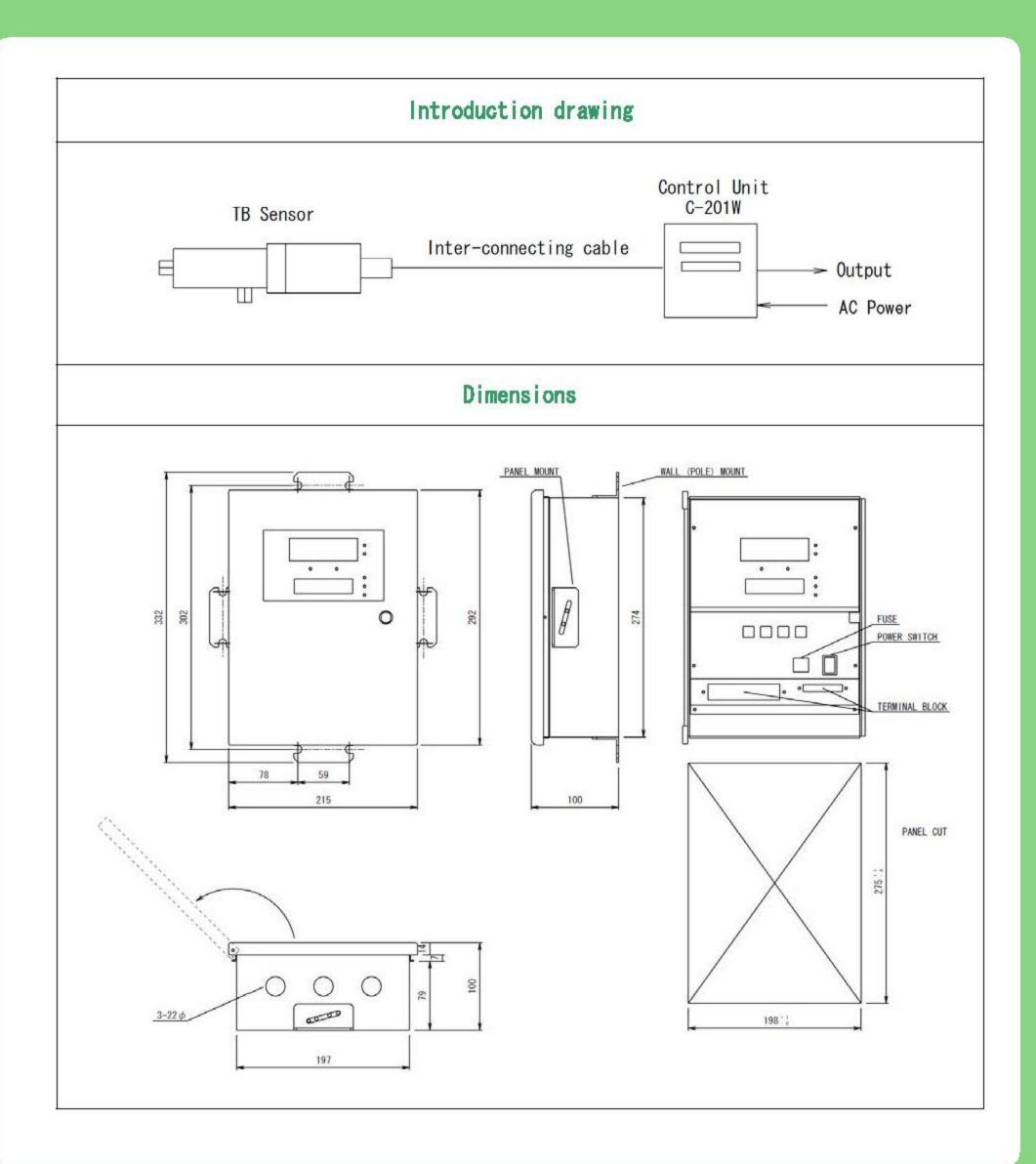
- © Easy to handle.
- © Readable large display.
- A lot of functions.

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

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	0~9999ррш	
Output ※1	DCA	D. C. 4~20mADC/0-1VDC/0-5VDC/0-10VDC (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.		

- X1 It is possible to set arbitrarily within the range of the above-mentioned.
- 32 For the improvement, the specification and design may be changed without prior notice.



Inquiry

Daiichi Nekken CO., LTD

13-22 Nishikura-Cyo Ashiya-City Hyogo-Prefecture Japan TEL 0797-31-2410 / FAX 0797-31-8951 URL http://www.daiichinekken.co.jp E-mail <u>info@daiichinekken.co.jp</u>