PREPARATION 1

Checking the Code Number

AC210	Series	2-Electrode	Carbon Cells	
A0210	Selles	Z-LIECTIONE	Carbon Cens	

	AC21	х	/X	х	х	х	х	х
Insertion Cells								
G1 in. (BSP parallel) thread		1	/3					
1 in. NPT thread		1	/4					
Flow-Through Cells								
Rp 1/2 in. (BSP parallel) thread 1/2 in. NPT thread		2 2	/1 /2					
		2	12					
Dip (Immersion) and Submersible Cells		0	10					
Submersible Cell, Requires dip holder for immersion Polypropylene dip, length 1m (3.3 ft) with fitted AC213/0 (Polypropylene dip, length 2m (6.6 ft) with fitted AC213/0 (3 3 3	/0 /1 /2					
Cell Constant K								
0.10 1.00				3 4				
Temperature Compensator								
PT100					1			
Cable Connection Method						J		
Fixed Cable						1		
Terminal Head						2		
Detachable Connector						3		
Cable Length								
None							0	
1m (3.3 ft) 2m (6.6 ft)							1 2	
2m (6.6 ft) 5m (16 ft)							2	
10m (33 ft)							4	
15m (49 ft)							5	
20m (66 ft) Other length – consult factory							6 9	
Language (Manual)							5	l
English French								1
Italian								3
German								4
Spanish								5
C220 Series 2-Electrode Stainless Steel Cells								
1	AC22	х	/X	х	х	х	х	х
Insertion Cells								
G3/4 in. (BSP parallel) thread		1	/1					
3/4 in. NPT thread		1	/2					
Cell Constant K								
0.01				1				
0.10				3				
Temperature Compensator								
PT100					1			
Cable Connection Method								
Fixed Cable						1		
						2		
Terminal Head						3		
Detachable Connector								
Detachable Connector Cable Length							0 1	
Detachable Connector Cable Length None								
Detachable Connector Cable Length None 1m (3.3 ft)							2	
Detachable Connector Cable Length None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft)							2 3	
Detachable Connector Cable Length None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft)							2 3 4	
Detachable Connector Cable Length None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft)							2 3 4 5	
Detachable Connector Cable Length None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft)							2 3 4	
Detachable Connector Cable Length None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory							2 3 4 5 6	
Detachable Connector Cable Length None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory							2 3 4 5 6	1
Detachable Connector Cable Length None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory Language (Manual) English French							2 3 4 5 6	2
Detachable Connector Cable Length None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory Language (Manual) French Italian							2 3 4 5 6	2 3
Detachable Connector Cable Length None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory Language (Manual) English French Italian German							2 3 4 5 6	2 3 4
Detachable Connector Cable Length None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory Language (Manual) French Italan German Spanish							2 3 4 5 6	2 3
Detachable Connector Cable Length None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory Language (Manual) French Italan German Spanish							2 3 4 5 6 9	2 3 4 5
Detachable Connector Cable Length None Im (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory Language (Manual) English French Italian German Spanish AC200 Replacement/Extension Cables				Aŭ	2200		2 3 4 5 6	2 3 4 5
Detachable Connector Cable Length None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 2m (6.6 ft) 00m (66 ft) 00m (66 ft) Other length – consult factory Language (Manual) English French Italian German				A	C200) x	2 3 4 5 6 9	2 3 4
Detachable Connector Cable Length None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 20m (66 ft) Other length – consult factory Language (Manual) English French Italian German Spanish AC200 Replacement/Extension Cables For Terminal Head Versions AC2xx/xxx2				AG	C200	0	2 3 4 5 6 9 9 XX	2 3 4 5
Detachable Connector Cable Length None Im (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory Language (Manual) English French Italian German Spanish AC200 Replacement/Extension Cables AC200 Cell Extension Cable For Terminal Head Versions AC2xx/xxx3				A	C200	0	2 3 4 5 6 9	2 3 4 5
Detachable Connector Cable Length None Im (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory Language (Manual) English French Italian German Spanish AC200 Replacement/Extension Cables AC200 Cell Extension Cable For Terminal Head Versions AC2xx/xxx3				A	C200	0	2 3 4 5 6 9 9 XX	2 3 4 5
Detachable Connector Cable Length None Im (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory Language (Manual) English French Italian German Spanish AC200 Replacement/Extension Cables For Terminal Head Versions AC2xx/xxx3 Cable Length None				A	0,000	0	2 3 4 5 6 9 9 XX	2 3 4 5 X
Detachable Connector Cable Length None Im (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory Language (Manual) English French Italian German Spanish AC200 Replacement/Extension Cables AC200 Cell Extension Cable For Terminal Head Versions AC2xx/xxx2 For Detachable Connector Versions AC2xx/xxx3 Cable Length None Im (3.3 ft)				A	C200	0	2 3 4 5 6 9 9 XX	2 3 4 5 X 0 1
Detachable Connector Cable Length None Im (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory Language (Manual) English French Italian German Spanish AC200 Replacement/Extension Cables AC200 Cell Extension Cable For Terminal Head Versions AC2xx/xxx3 Cable Length None 1m (3.3 ft) 2m (6.6 ft)				A	0200	0	2 3 4 5 6 9 9 XX	2 3 4 5 X 0 1 2
Detachable Connector Cable Length None Im (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other length – consult factory Language (Manual) English French Italian German Spanish AC200 Replacement/Extension Cables AC200 Cell Extension Cable For Terminal Head Versions AC2xx/xxx2 For Detachable Connector Versions AC2xx/xxx3 Cable Length None Im (3.3 ft)				A0	0000	0	2 3 4 5 6 9 9 XX	2 3 4 5 X 0 1

For operation of AC221 Terminal Head version to 200°C, use high-temperature interconnecting cable 4TB3004-0008. Order quantity by foot.

Cleaning

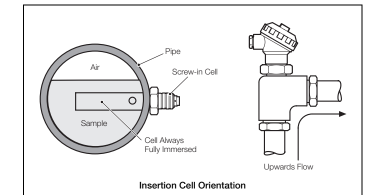
20m (66 ft) Other length – consult factory

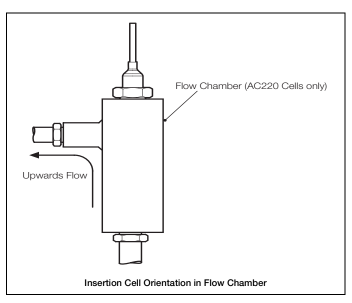
Before Installing the conductivity cell, clean the electrodes, - see Section 6.

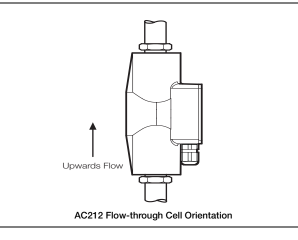
2 SITING

Caution. Ensure the integral cable (where applicable) does not touch hot or abrasive objects.

Note. Allow sufficient clearance for easy removal of cell for cleaning - refer to Section 3 for overall dimensions of cells.





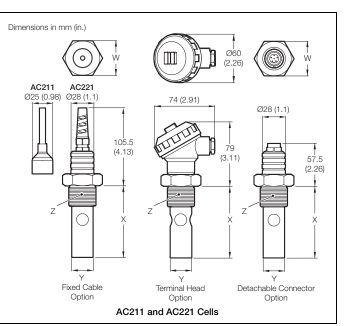


Cell Type	Max. Temperature	Max Pressure	Acid/Alkali Concentration	
AC211	100 °C (212°F)	7 Bar A (100psi)		
AC212	100 °C (212°F)	7 Bar A (100psi)	5% Acid	
AC213/0	80 °C (176°F)	10m Water Head (1bar)	8% Alkali	
AC213/1 & 2	90 °C (194°F)	2m Water Head (0.2bar)		
AC221 (See Note)	110 °C (230°F)	20 Bar A (290psi)		

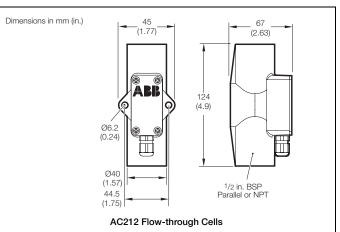
Note. This temp rating applies to all AC221 cells. The terminal head versions (AC221/xxx2xx) are rated to 200oC (392oF)*.

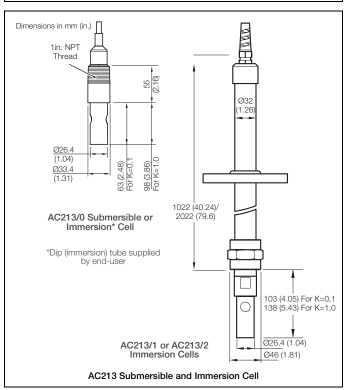
*Requires ABB high temperature cable (see bottom left), otherwise rating is as standard AC221 cells.

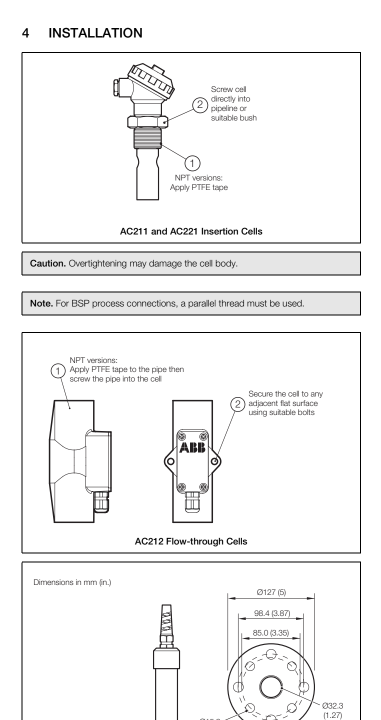
3 OVERALL DIMENSIONS



	AC211 Ca	rbon Cells	AC221 Stainless Steel Cells				
	K=1.0	K=0.1	K=0.1	K=0.01			
w	42.5	(1.67)	33 (1.3)				
Х	123 (4.84)	88 (3.46)	47 (1.85)	91 (3.58)			
Y	Ø26.4 (1.04)	Ø26.4 (1.04)	Ø20 (0.79)	Ø16 (0.63)			
Ζ	1in. BSP or	NPT Thread	3/4in. BSP	or NPT Thread			







Caution. After cleaning and installing the conductivity cell, ensure that it remains filled with liquid and is not allowed to dry out. Ensure that the electrode bore remains fully immersed at minimum fluid levels.

AC213 Submersible and Immersion Cells

AC213/1 or 2

Ø15.9 ·

(0.62)

(1)

Fix over• edge of tank

()

Flange Dimensions

Adjustable Mounting Bracket

Minimum Fluid Level

(Not Supplied)

Ø15.9

(0.62)

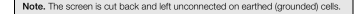
AC213/0

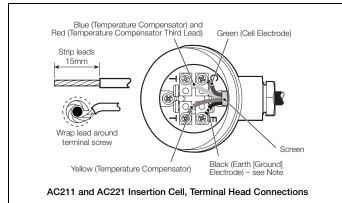
5 ELECTRICAL CONNECTIONS

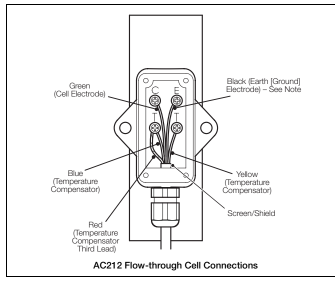
Warning. Before making any connections, ensure that the power supply, any high voltage-operated control circuits and high common mode voltages are switched off

Note. For details of connecting the cable to the analyzer, refer to Section 5.2 or the User Guide for the analyzer.

Terminal Head Connections







Connections to AX41x, TB82 and 4620 Conductivity Transmitters

Ī	AX41x		TB82TE	4620	4625
ĺ	Sensor B	Sensor A	Ī		
Blue	B1	B9	TB2-5*	7	6
Red	B2	B10	TB2-5*	6	7
Yellow	B3	B11	TB2-6	5	8
Screen	B4	B12	TB2-7	1	12
Green	B5	B13	TB2-1	3	10
Black	B6**	B14**	TB2-4	4	9

Wires are connected to the same terminal

** When connecting non-metal conductivity cells that are isolated from earth (ground), e.g. mounted in plastic, link the following terminals to the earth (ground) stud on the analyzer case:

AX41x Terminal B14 AX411Terminal B6 4620 Terminal 4 4620 Terminal 9

Notes

1. When connecting earthed (grounded) metal conductivity cells, ensure that the cell earth (ground) and the analyzer earth (ground) are at the same potential.

2. The additional white wire is not required and can be cut off.

3. Do not mistake the black spacer for the black wire.

6 CLEANING

Caution. While cleaning, do not wet the electrical connection terminals.

6.1 Cleaning the Measuring Cell

Conductivity cells require periodic cleaning, the frequency of which depends on the particular application in which they are employed. Although measuring cells are free of contamination when supplied, they should be cleaned prior to installation.

Caution. Do not touch the cell bore by hand or use sharp implements when cleaning the cell

6.1.1 A210 Series 2-Electrode Carbon Cells

Thoroughly clean the electrode with a 1:1 solution of water and non ionic detergent using the bottle brush provided. For more tenacious deposits, a 2% hydrochloric acid solution may be used. After cleaning, rinse the cell several times in distilled water and then examine it. Looking through the bore towards a source of illumination, the surface should have an evenly wetted appearance. If the surface has dry patches where the water has 'peeled' away this is an indication of the presence of grease and repeated cleaning and rinsing is required until the cell bore is wetted evenly.

6.1.2 A220 Series 2-Electrode Stainless Steel Cells

Unscrew the outer electrode. Thoroughly clean the electrode with a 1:1 solution of water and detergent using the bottle brush provided. For more tenacious deposits, a 2% hydrochloric acid solution may be used.

After cleaning, rinse the cell thoroughly in distilled water and examine it. With a source of illumination shining into the electrode system, the interior surface of the outer electrode and the whole of the central electrode should have an evenly wetted appearance. If the surfaces have dry patches where the water has 'peeled' away this is an indication of the presence of grease and repeated cleaning and rinsing is required until the electrodes are evenly wetted. Refit the outer electrode.

ABB has Sales & Customer Support expertise in over 100 countries worldwide www.abb.com

The Company's policy is one of continuous product improvement and the right is reserved to modify the information contained herein without notice. Printed in UK (10.09)

© ABB 2009



ABB Limited Oldends Lane, Stor Gloucestershire GL10 3TA Tel: +44 (0)1453 826661 Fax:+44 (0)1453 829671

125 E. County Line Road PA 18974 USA Tel: +1 215 674 6000 Fax: +1 215 674 7183

Copies of operating and maintenance records relating to the alleged faulty unit. Prior to installation, the equipment retered to in this manual must be stored in a clean, dry environment, in accord more with the Company. To published specification, Freedon Coekes must be made on the equipment's condition. In the event of a lailure under warranty, the following documentation must be provided as substantiation: 1. A listing evidencing process operation and alarm log as time to allowed the provided as substantiation. Client Warranty

Tel: +1 (0) 775 850 4800 Eax: +1 (0) 775 850 4808

United States of America ABB Inc.

Fax: +44 (0)1453 827856

Tel: +44 (0)1453 826661 RB LIMITED

nuirea kiudaow

We provide a comprehensive after sales service via our Worldwide Service Organization. Contact one of the following offices for details of your nearest Service and Repair Centre. Customer support

- (where applicable) may be obtained from the Company address on the back cover, together with servicing and gatery advice concerning the use of the equipment described in this manual or any relevant hazard data sheets When disposing of chemicals ensure that no two chemicals are mixed.
- Chemicals must be stored away from heat, protected from temperature extremes and powders kept dry. Nor-mal safe handling procedures must be used. conditions of high pressure and/or temperature.
- . Nomal safety precautions must be taken to avoid the possibility of an accident occurring when operating in Installation, operation, maintenance and servicing must only be carried out by suitably trained person in accordance with the information given.
 - Warning labels on containers and packages must be observed.
 - The relevant sections of these instructions must be read carefully before proceeding.
 - o ensure that our products are safe and without risk to health, the following points must be noted:

fealth and Safety

The Company

tow measurement, gas and liquid analysis and environmental manufacture of instrumentation for industrial process control, We are an established world force in the design and

technology, we offer customers application expertise, service As a part of ABB, a world leader in process automation shplications.

with a continuous program of innovative design and products result from over 100 years experience, combined The quality, accuracy and performance it the Company's advanced technology and unrivalled service and support. We are committed to teamwork, high quality manufacturing, and support worldwide.

indicative of our dedication to quality and accuracy. ten flow calibration plants operated by the Company and is The NAMAS Calibration Laboratory No 0255 is just one of the development to incorporate the latest technology.

Electrical Satety

protection provided by the instrument may be impaired. Use'. If the instrument is used in a manner NOT specified by the Company, the Requirements for Electrical Equipment for Measurement, Control and Laboratory This instrument complies with the requirements of EN 61010-1:1993 'Safety

One or more of the following symbols may appear on the instrument labelling: Slodmy2

The equipment is protected through double insulation		Earth (ground) terminal	-lı
Both direct and alternating current supply	\simeq	Protective early (ground) three evitoeror9	
ylno ylqquz tnemuo gnitsmetlA	\sim	Caution - Risk of electric shock	V
Direct current supply only		anoitourstin for instructions of the manual for instructions	$\overline{\mathbb{V}}$

approval of the Technical Publications Department. prohibited and its contents are not to be reproduced in full or part without prior operation of our equipment. Use of this manual for any other purpose is specifically Intormation in this manual is intended only to assist our customers in the efficient







70660 Q .oN .heQ

0007: L006 OSI NE SE

Stonehouse, U.K

(≱≰)

œ -





A00/0 .00 .00 - Cert. No. 9/00A





Installation Guide