	Third angle projection							
			-					
D	$(\bigcirc)$							

С

В

This drawing includes confidential information which is the property of ASHCROFT INC. This copy is loaned for the specific purpose, with the understanding that it will not be reproduced or used for any other purpose or disclosed to others, and it will be returned on demand.



250 EAST MAIN STREET, STRATFORD, CT 06614

## DOCUMENT REVISION LOG

Α	ECO-0001376	INSTALLATION DIAGRAM INDUSTRIAL DIGITAL GAUGE FM CLASS 1 DIVISION 1 GROUPS A, B, C, & D	DMMc	4/12/2004
В	ECO-0001577	ADD CANADIAN ELECTRICAL CODE TO SHEETS 3, 4, 5. LABEL/SHOW AREA DESIGNATIONS ON INSTALLATION DIAGRAM. ADDED ATEX MARKING	DMMc	9/8/2004
С	ECO-00001693	ADD STATEMENT FOR ATEX CONFORMITY	DMMc	12/22/2004
D	ECO-00002263	UPDATED COMPANY LOGO	JS	3/7/2006
E	ECO-0003215	ADDED SIRA CERTIFICATION NOTE.	JS	1/30/2008
F	ECO-0004475	CHANGED SIRA TO ATEX CERTIFICATION.	RJ	6/1/2010
G	ECO-0006780	MODIFIED NOTES, FM CONTROL UPDATE, UPDATED DWG, SEE ECR	JE	10/17/2013

## INSTALLATION DIAGRAM, INDUSTRIAL DIGITAL GAUGE

INTRINSICALLY SAFE LOCATION CLASS I DIVISION 1 GROUPS A, B, C, D CLASS II DIVISION 1 GROUPS E, F, G CLASS III DIVISION 1 T3C at 140°F (60°C) MAX. AMBIENT TYPE 4

NONINCENDIVE HAZARDOUS LOCATION CLASS 1 DIVISION 2, GROUPS A, B, C, D CLASS II DIVISION 2 GROUPS F, G

А	CONTROLLED DOCUMENT								
	No changes permitted without prior approval by:								
	AGENCY:	FILE/CERT#							
	FM	3047550							

		DIMENSIONAL TO UNLESS OTHER ALL DIMENSIONS	INSTALLATION DIAGRAM 					
		TOLERANCES ARE:						
		3 place decim	al .000 ±.007	INTRINSICALLY SAFE LOCATIO				
		2 place decim	al .00 ±.015					
CAD GENERATED DRAWING,		1 place decim	ial .0 ±.030	SIZE DWG. NO.		REV.	74	
DO NOT MANUALLY UPDATE		Angle	Chamfer		005	. • • • •	6	
DRAWN BY	DATE	± 1 deg	± 5 deg	A	023	AUZJ	U	7
C.FASCIANO 03/25/04		DO NOT SCALE DRAWING		Scale: NONE Sheet 1 of 5				

С

В

Third angle projection

С

В

This drawing includes confidential information which is the property of ASHCROFT INC. This copy is loaned for the specific purpose, with the understanding that it will not be reproduced or used for any other purpose or disclosed to others, and it will be returned on demand.



Sheet No.	Description		
1	ECN REVISION SHEET & ENTITY PERAMETERS	G	
2	INDEX SHEET	G	
3	4-20mA UNIT - INSTALLATION DIAGRAM	G	
4	XPWR UNIT - INSTALLATION DIAGRAM	G	
5	BATTERY DEVICE - INSTALLATION DIAGRAM	G	

					DIMENSIONAL TO UNLESS OTHER ALL DIMENSIONS								
					TOLERANCES ARE:			FACTC	CTORY MUTUAI				
3 place dec						3 place decim	al .000 ±.007	INTRINSICALLY SAFE LOCATION					
							2 place decimal .00 ±.015						
Α	A CONTROLLED DOCUMENT		Γ	CAD GENERATED DRAWING, 1 place d		1 place decima	al .0 ±.030	SIZE	DWG. NO.		REV.	٦A	
No changes permitted without prior approval by:			DO NOT MANU	ALLY UPDATE	Angle	Chamfer		075	1 0 0 0				
	AGENCY:	FILE/CERT#		DRAWN BY	DATE	± 1 deg	± 5 deg	A	023	AUZJ	G		
	FM	3047550	C C C C C C C C C C C C C C C C C C C	C.FASCIANO	03/25/04	DO NOT SCA	LE DRAWING	Scale	: NONE	Sheet 2 of 5		]	
						DO NOT SCA	LL DIAWING	Julic					

В

С

D





