Mine Safety and Health Administration Approval and Certification Center 765 Technology Drive Triadelphia, West Virginia 26059



REVISED - March 4, 2013

Approval No. 22-A130001-0 A&CC PAR No. 0097781

February 20, 2013

Mine Safety Appliances Company Attention: Mr. Ken Thompson 1000 Cranberry Woods Drive Cranberry Township, PA 16066

Dear Mr. Thompson:

The review of your application dated January 7, 2010, Company Code No. 490026 for the Model Altair4X Permissible Multi-Gas Detector, is complete.

The design of this Model Altair4X Permissible Multi-Gas Detector meets the requirements of Title 30 Code of Federal Regulations, Part 22 and is approved as permissible for use in gassy underground mines. We assign Approval No. 22-A130001-0 to the Model Altair4X Permissible Multi-Gas Detector.

The following apply to Approval No. 22-A130001-0:

- You must build each Model Altair4X Permissible Multi-Gas Detector bearing this approval number according to the drawings and specifications on file at our Center. Enclosed is a list of these drawings and specifications.
- Our approval label information must be legibly reproduced with permanent lettering on a wear resistant material and must be prominently displayed on an exterior surface of the Model Altair4X Permissible Multi-Gas Detector display unit and sensor unit (see the enclosed official approval label information required for these units). All of the approval label information must appear on the approval label.
- 3. You are not permitted to make changes to the design of this Model Altair4X Permissible Multi-Gas Detector without our approval.
- 4. We may require you to make changes to the design, or to modify the Model Altair4X Permissible Multi-Gas Detector in the field, in the interest of safety.
- 5. We have the right to revoke this approval, for cause, at any time.

- 6. You must provide, to the user, a copy of the calibration instructions as found in Document Number 10128754, Revision 1, with each Model Altair4X Permissible Multi-Gas Detector.
- 7. The following requirements apply to the use of the Model Altair4X Permissible Multi-Gas Detector:
 - 1. MSHA approved for use with the Sanyo UF103450PN battery. The battery is not user-replaceable. Charge in above ground locations only.
 - 2. For compliance determinations required by 30 CFR Part 75, Subpart "D", the Altair4x must display methane in the percent-by-volume (0-5%) mode.
 - 3. Not approved for use with the MSA Universal Pump Probe assembly.
 - 4. The Altair4x is to be calibrated according to the procedures in the instruction manual, Document Number 10128754.

You will receive an invoice for the cost to process your application.

If you have any comments or questions relative to this letter, please contact Matthew Heightland at 304-547-2314 or by email heightland.matthew@dol.gov.

Sincerely,

Kenneth A. Sproul

Acting Chief, Approval and Certification Center

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Enclosures

Mine Safety Appliances Company Model Altair4X Permissible Multi-Gas Detector



APPROVAL NO. 22-A130001-0

TESTED FOR INTRINSIC SAFETY IN METHANE-AIR MIXTURES ONLY

WARNINGS:

- 1. MSHA APPROVED FOR USE WITH THE SANYO UF103450PN BATTERY. THE BATTERY IS NOT USER-REPLACEABLE. CHARGE IN ABOVE GROUND LOCATIONS ONLY.
- 2. FOR COMPLIANCE DETERMINATIONS REQUIRED BY 30 CFR PART 75, SUBPART "D", THE ALTAIR4X MUST DISPLAY METHANE IN THE PERCENT-BY-VOLUME (0-5%) MODE.
- 3. NOT APPROVED FOR USE WITH THE MSA UNIVERSAL PUMP PROBE ASSEMBLY.
- 4. THE ALTAIR4X IS TO BE CALIBRATED ACCORDING TO THE PROCEDURES IN THE INSTRUCTION MANUAL, DOCUMENT NUMBER 10128754.

Mine Safety and Health Administration Approval and Certification Center 765 Technology Drive Triadelphia, West Virginia 26059



Revised Approval Modification Program (RAMP) Acceptance issued to:

Company: Mine Safety Appliances Company

Investigation No.: GD-23939

Attention: Johnny Lee

Co Appl Code No.: 490523

Address: 1000 Cranberry Woods Drive

Approval/Cert. No.: 22-A130001-0

Cranberry township, Pa 16066

Model(s): Altair 4X Permissible Multi-Gas Detector

Description of change(s): The following changes are included in this RAMP:

- The Infrared Transceiver, U1, was changed from a Sharp, Part Number GP2W0110YP0F, IR Transceiver (8-Pin) to a Vishay, Part Number TFBS4650, IR Transceiver (7-Pin). The thermal impedance remains the same as the previously approved value of 812°C/W.
- To accommodate the new IR Transceiver, the component layout was changed for the Main PCB.
- Current Limiting Resistor, R7, was changed from 36.5 Ω 1% 1W to 100 Ω 1%, 1W. The maximum current through the resistor was calculated as 53.96 mA ((6.7V)/ (25.16 Ω + 99 Ω)). The maximum power dissipated by R7 is 291.17mW ((53.96mA) 2 * 100 Ω). This is well under 2/3 of its rated power of 1 Watt.
- The capacitance value for C6 was changed from 1uF to 0.1uF on the Main PCB.
- A date stamp was added to the Main PCB.
- Test results from the battery encapsulation adhesion test were added to the controlled drawings.

Note: The changes listed above do not affect intrinsic safety.

<u>Title</u>	Drawing No.	Revision
Altair4x MSHA	SK3098-1138,Sheets 1-9	1
Artwork, MSHA Altair4x Main Board	SK3098-1225,Sheets 1-8	1
Approval, XCell Echem Sensor, MSHA	SK3098-1102, Sheets 1-11	1

PAR No:102764	Investigator: Keith Moran Jr	Page 1 of 2	

<u>Title</u>	Drawing No.	Revision
Altair4x Master Drawing List, MSHA	SK3098-1243	1
Attachments (check all that are applicable):		
☐ Evaluation Report ☐ Test Sheet(s) ☐ Revised	Approval Plate Design	ditions of Use
Approved by: Seein Sedes	Date: 5-8-	13

Mine Safety and Health Administration Approval and Certification Center TOTAL WASTERS DEAMING FIST, MA65 Technology Drive 26059



Revised Approval Modification Program (RAMP) Acceptance issued to:

Company:	Mine safety Appliance Company	Investigation No.:	GD-23939
Attention:	Mr. Johnny Lee	Co. Appl. Code No.:	490434
Address:	1000 Cranberry Woods Drive	Approval/Cert. No.:	22-A130001-0
	Cranberry Township, PA 16066-5296		

Model(s): Altair4X

Description of change(s): The following changes are included in this RAMP:

- Addition of Galaxy 2 calibration system
- Update drawing

The modifications and additions introduced in this RAMP have no impact on the intrinsic safety or required performance of the Altair4X.

<u>Title</u>	Drawing No.	Revision
APPROVAL, XCell ECHEM SENSOR, MSHA	SK3098-1102 (11 Sheets)	2
ALTAIR4X MASTER DRAWING LIST, MSHA	SK3098-1243	2

Attachments (check all that are applical	ole):	
	Revised Approval Plate Design	☐ Revised Conditions of Use
Approved by: The factor	D	ate: 06-19-2014

Mine Safety and Health Administration Approval and Certification Center 765 Technology Drive Triadelphia, West Virginia 26059

Approval No. 22-A130001-0 A&CC PAR No. 0103902

July 17, 2014 The product of the second second relative beauties ple writings.

an rate; provide, to the to a support of the albradion instructions as found in Mine Safety Appliances Company Attention: Mr. Johnny Lee 1000 Cranberry Woods Drive Cranberry Township, PA 16066

Dear Mr. Lee:

Enclosed is a revised RAMP acceptance letter for a change requested to the Altair4X approved under Investigation GD-23939, Approval No. 22-A130001-0, referencing your original request received on 8/29/2013.

Revision of this document is necessary to update the conditions of use for the Altair4X which have been modified to accommodate the following changes to the Drawing List Drawing No.SK3098-1243.

The Conditions of Use, Item 6 has been changed to:

6. You must provide, to the user, a copy of the calibration instructions as found in Document Number 10128754 with each Model Altair4X Permissible Multi-Gas Detector.

Item Number 6, shown above, will be an addition to reference the calibration procedures as found in the Altair4X Manual Revision 2.

Drawing No. SK3098-1243, Rev 2, "Drawing List" which was submitted on 6/4/2014 incorrectly identified Document Number 10128754, Rev1, "ALATAIR 4X MSHA Multigas Detector Instruction Manual". The revised Drawing No. SK2098-1243, Rev 2, "Drawing List" has corrected this error and is shown as:

User's Manual: See Document Number 10128754, Rev 2, "ALTAIR 4X MSHA **Multigas Detector Instruction Manual'**

Please insert the enclosed document in your files to replace the RAMP acceptance letter previously sent to you. The revised approval documentation is attached.

If you have any comments or questions relative to this letter please contact Ronald Gast at 304-547-2030 or by email gast.ronald@dol.gov.

Sincerely,

Kevin D. Dolinar

Chief, Electrical Safety Division

Enclosures

INVESTIGATION NO. GD-23939

DRAWING LIST

HLS

Mine Safety Appliances Co. Model Altair4X Multi-Gas Detection Instrument Built According to Drawing No. SK3098-1243

Approval Number 22-A130001-0

TITLE	DRAWING NO.	REVISION
ALTAIR4X MASTER DRAWING LIST, MSHA	SK3098-1243	2
ALTAIR4X MSHA	SK3098-1138, Shts. 1-9	1
ARTWORK,MSHA ALTAIR4X MAIN BOARD	SK3098-1225, Shts. 1-8	1
APPROVAL, XCell Ex COMBUSTIBLE SENSOR	SK3098-1086, Shts. 1-18	<u> </u>
MSHA	4-4 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Property of the State of the St
ARTWORK, MSHA XCELL COMBUSTIBLE ASIC	SK3098-1224, Shts. 1-8	ė i
BOARD		- 200 Aug
ARTWORK, MSHA XCELL COMBUSTIBLE HEADER	SK3098-1223, Shts. 1-4	
BOARD		
APPROVAL, XCell, ECHEM SENSOR, MSHA	SK3098-1102, Shts. 1-11	2
ARTWORK, MSHA XCELL ECHEM BOARD	SK3098-1222, Shts. 1-6	-

Certified Performance Statement: See certified statement from Paul Jung dated December 20, 2012, filed in the Correspondence Folder filed under this investigation.

User's Manual: See Document Number 10128754, Rev 2, "ALTAIR 4X MSHA Multigas Detector Instruction Manual"

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Revised Approval Modification Program (RAMP) Acceptance issued to:

Company:

Mine safety Appliance Company

Investigation No.:

GD-23939

Attention:

Mr. Johnny Lee

Co. Appl. Code No.:

490434

Address:

1000 Cranberry Woods Drive

Approval/Cert. No.:

22-A130001-0

Cranberry Township, PA 16066-5296

Model(s): Altair4X

Description of change(s): The following changes are included in this RAMP:

- Addition of Galaxy 2 calibration system
- Update drawing

Revised Conditions of Use:

6. You must provide, to the user, a copy of the calibration instructions as found in Document Number 10128754, with each Model Altair4X Permissible Multi-Gas Detector.

The modifications and additions introduced in this RAMP have no impact on the intrinsic safety or required performance of the Altair4X.

<u>Title</u>	Drawing No.	Revision
APPROVAL, XCell ECHEM SENSOR, MSHA	SK3098-1102 (11 Sheets)	2
ALTAIR4X MASTER DRAWING LIST, MSHA	SK3098-1243	2

Attachments (check all that are applicate ☐ Evaluation Report ☐ Test Sheet(s)	,	n 🛛 Revised Conditions of Use
Approved by: Havi Halls		Date: Original Issuance 6/19/2014
		Revised: 7/16/2014

PAR No: 103902	Investigator: Ronald Gast	Page 1 of 1

PAR No: 103998

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Revised Approval M	odification Program (RAI	MP) Acceptance iss	sued to:
The employment additions i			
Company: Mine Safety Appliar	nce Company Miles I a log	Investigation No.:	GD-23939
Attention: Mr. Warren Bennet	ti ya nambawa ili am	Co Appl Code No.:	ACR490721
Address: 1000 Cranberry Wo Cranberry Townshi		Approval/Cert. No.: 22-A130001-0	
Model(s): Altair4X, Permissible	Multi-Gas Detector		
Description of change(s): The	following changes are includ	ed in the RAMP:	a re-r to r - r
	o. SK3098-1138, changing lid IESIVE LIQUID CRYSTAL D		
 Update Drawing No. SK30 	98-1243, Drawing List to refl	ect the above revision	change.
The modifications and additions i required performance of the Altai		e no impact on the intri	nsic safety or
Title	Drawing Number	Revision	
ALTAIR4X MASTER DRAWING LIST, MSHA	SK3098-1243	3	
ALTAIR4X MSHA	SK3098-1138 (9 Shts.)	2	
Attachments (check all that are appl	et(s) Revised Approval Pla	ate Design □ Revised Date: 0 8-	Conditions of Use

Investigator: Ronald Gast

Page 1 of 1

Mine Safety and Health Administration Approval and Certification Center 765 Technology Drive Triadelphia, West Virginia 26059



Revised Approval Modification Program (RAMP) Acceptance issued to:

Company:	Mine Safety Appliances	Company Inv	estigation No.:	GD-23939
Attention:	Mr. Johnny Lee	Co	Appl Code No.:	ACR491191
Address:	1000 Cranberry Woods	Drive App	roval/Cert. No.:	22-A130001-0
	Cranberry Township, PA	A 16066-5296		# # # # # # # # # # # # # # # # # # #
		*		
Model(s): A	ltair4X Multi-Gas Detecto	or	,	
,				
Description	of change(s): The follo	wing changes are included in t	he RAMP:	
(5)	e to drawing number SK val label.	3098-1138, sheet 8, to add a c	lear protective c	overlay to the
	•	3098-1138, sheet 8, to add a n und for the belt clip mounting s	0	use of an
 Update 	e to master drawing list,	drawing number SK3098-1243	to reflect listed	changes.
	tions and additions introcormance of the Altair4X.	duced in this RAMP have no im	npact on the intr	insic safety or
Title		Drawing Number	Revision	
Altair4X MSH	IA	SK3098-1138 (9 sheets)	3	
Altair4X Mas	ter Drawing List, MSHA	SK3098-1243	4	
		,		
Attachments (check all that are applicabl	e):		
☐ Evaluation	Report Test Sheet(s)	☐ Revised Approval Plate Des	sign 🗌 Revised	Conditions of Use
		4		
Approved by:	Joen Ged		Date: 05-	-06-2015
PAR No:	106480 In	vestigator: Eric T. Kiser	Page 1	of 1

Mine Safety and Health Administration Approval and Certification Center 765 Technology Drive Triadelphia, West Virginia 26059



Revised Approval Modification Program (RAMP) Acceptance issued to:

Company: Mine Safety Appliance	any: Mine Safety Appliances Company		GD-23939
Attention: Mr. Warren Bennett	: Mr. Warren Bennett		ACR491309
Address: 1000 Cranberry Woo	ss: 1000 Cranberry Woods Drive A		22-A130001-0
Cranberry Township, PA 16066-5296			
Model(s): Altair4X Multi-Gas De	ector		
Description of change(s): The	following changes are inclu	ided in the RAMP:	
 Update to drawing number number (335-BCPZ) for co 		ne update adds an alte	rnate part
 Update to master drawing 	list, drawing number SK30	98-1243, to reflect liste	ed changes.
After a detailed technical review,	it was found that the modif	ications and additions	introduced in this
RAMP have no impact on the intr			AND CAPITY OF THE PARTY OF THE
Title	Drawing Number	Revision	
Altair4X MSHA	SK3098-1138 (9 shee	ts) 4	
Altair4X Master Drawing List, MSH	A SK3098-1243	5	
Attachments (check all that are applica	able):		
☐ Evaluation Report ☐ Test Sheet	s) Revised Approval Pla	ate Design	Conditions of Use
1	0	QI will	
Approved by: Gugga.	5	Date: / 0 - 6	22-2015
PAR No: 107625	Investigator: Cesar Casa	s Page 1 d	of 1