

## 39. Accessories: Horns & Strobes



The SpectraAlert Advance series of notification is designed to simplify installations, with features such as plug in design, 11 field selectable candela settings, and 4 color lens options.

4-wire used when horn/strobe wired separately  
2-wire used when both horn/strobe wired simultaneously

### Horns & Strobes

Part Number	Description
P4W-P	Horn/strobe 24 Vdc, 4 wire (Clear Lens)
P2W-P	Horn/strobe 24 Vdc, 2 wire (Clear Lens)
P2WH-P	Horn/strobe 24 Vdc, 2 wire, high candela (Clear Lens)
P2WK-P	Horn/strobe 24 Vdc, 2 wire, outdoor (Clear Lens)
P2WHK-P	Horn/strobe 24 Vdc, 2 wire, outdoor, high candela (Clear Lens)
PC2W-P	Horn/strobe 24 Vdc, 2 wire, ceiling mount (Clear Lens)
PC2WH-P	Horn/strobe 24 Vdc, 2 wire, ceiling mount, high candela (Clear Lens)
SPSWK-P	Speaker/strobe, selectable candela, white, outdoor (Clear Lens)
WH-126143	Mount 4 multi-tone strobe (Clear Lens)

### Horn & Strobe Accessories

Part Number	Description
MP120K	120 Vac Mounting plate adaptor (for use with 2-wire horn/strobes)
LENS-B	Lens - blue, wall mount
LENS-R	Lens - red, wall mount
LENS-A	Lens - amber, wall mount
LENS-G	Lens - green, wall mount

### Strobe

Part Number	Description
SCW-P	Strobe, standard candela, white, ceiling mount
SW-P	Strobe, standard candela, white, wall mount
SWH-P	Strobe, high candela, white, wall mount
SWHK-P	Strobe, high candela, white, wall mount, outdoor
SVIP3532-2	Beacon, Class I, Div. 1 24 Vdc, red

### Horn

Part Number	Description
M-503973	Horn, 120 Vac, indoor application, M-503973 Edwards 874-n5, 78-103db UL/FM approved, White
M-503974	Horn (NEMA 4X), 120 Vac, indoor or outdoor application, M-503973 Edwards 876-n5, 78-103db UL/FM approved, White
M-501767	Explosion proof horn, 120 Vac, Class I Div. 1, M-501767 Federal Signal 31X-120-3 Explosion Proof Horn 120VAC Class 1 Div 1
SVIP3532-1	Horn, Class I, Div. 1 24 Vdc
SVIP3795-R24	Strobe red 24V Class 1 Div. 2 3/4" pipe mount
SVIP3795-R24DM	Strobe Red 24V Class 1 Div. 2 direct mount

## 39. Accessories: Power Supplies & Additional Accessories

### Alarm Bars

Part Number	Description
F08-0011-010	KIT, RAEPOINT W/ALARM BAR, REMOTE, 2.4G
F08-0011-020	KIT,RAEPOINT W/ALARM BAR, REMOTE, 2.4G, AC POWERED
F08-0001-010	KIT, RAEPOINT W/ALARM BAR, REMOTE, 2.4G, ATEX/IECEX
F08-0001-000	RAEPOINT, RRA2000.ATEX/IECEX.REMOTE.RM2400A_2.4GHZ.W/O ALARM BAR.STD. KIT
F08-0003-000	RAEPOINT, RRA2000.ATEX/IECEX.ROUTER.RM2400A_2.4GHZ.W/O ALARM BAR.STD. KIT
F08-0011-000	RAEPOINT, RRA2000.CSA.REMOTE.RM2400A_2.4GHZ.W/O ALARM BAR.STD. KIT
F08-0013-000	RAEPOINT, RRA2000.CSA.ROUTER.RM2400A_2.4GHZ.W/O ALARM BAR.STD. KIT

### 39.2 Power Supplies & Additional Accessories

#### Power Supplies & Additional Accessories

Part Number	Description
M-600268	24 Vdc-6.5A Powersupply, no enclosure
M-600008	Relay plug, terminates 4/20 signal at Sensor providing relay output. 3 A @ 24 Vdc rating
M-600031	GM-JR-PS GM-JR Powersupply, 24 Vdc, 1A
M-600400	Powersupply, 24 Vdc, 6.5 A, NEMA 12
M-510150	Liquid crystal display for use with EC-F9 and EC-FX
M-511300	DRM, dual relay module
M-507960	UPS750VA 120V APC Smart-UPS XL 750 VA
M-508370	UPS1000VA 120V APC Smart-UPS XL 1000 VA
MP120K	120 Vac Adapter Mounting plate
2441-0001	SS tag Kit, 3.0 x 0.5 in. #10 (M5) screw (Tag list and text must be supplied with PO)
10-0282	Push Button for Div 2 Hazardous Areas

# 39. Accessories: Calibration Reference Guide

## 39.3 Calibration Reference Guide

### Calibration Reference Guide

Product Line	Description	Flow Rate
XNX - EC	XNX transmitter for use with electrochemical Sensors	300 - 375 ml/min
XNX - MPD	XNX transmitter for use with multi-purpose Detector	0.5 liter/min
Apex	Apex toxic and combustible gas Detector	0.7 - 1.0 liter/min
XCD	Sensepoint XCD - zero gas (Air or N2)	0.5 - 1.0 liter/min
XCD	Sensepoint XCD - O2, H2, H2S and CO	0.5 - 1.0 liter/min
XCD	Sensepoint XCD - flammable cat	1.0 - 1.5 liter/min
XCD	Sensepoint XCD - flammable IR	0.4 - 0.6 liter/min
XCD	Sensepoint XCD - IR CO2	0.4 - 0.6 liter/min
Series 3000	Series 3000 toxic and oxygen Sensors	300 - 375 ml/min
705	705 and 705HT flammable Sensors	1.5 liter/min
Sensepoint	Sieger Sensepoint flammable	1.0 - 1.5 liter/min
Sensepoint	Sieger Sensepoint toxic	1.0 - 1.5 liter/min
Satellite XT	Satellite XT	0.3 liter/min
Midas	Midas	0.5 liter/min
Optima Plus	Optima Plus with remote gassing cell	0.3 liter/min
Optima Plus	Optima Plus with gassing cover	2.0 liter/min
Optima Plus	Optima Plus with flow housing	2.0 liter/min

## 39. Accessories: Calibration Kits and Components

### 39.4 Calibration Kits and Components

<b>XNX™</b>	<b>Product</b>	<b>Contains</b>	<b>Part Number</b>
Tubing, flow adaptor, regulator, carrying case	XNX Toxic Kit	998-100-004, S3KCAL, ZCALREG1 (.3 LPM), 998-100-003	XNXTOXKit
Tubing, flow adaptor, regulator, carrying case	XNX Toxic Kit (HCN, Cl <sub>2</sub> , HF, NH <sub>3</sub> , and HCl)		XNXTOXKit2
Tubing, flow adaptor, regulator, carrying case	XNX Combustibles Kit	106459, 1226A0411, N600 1001 33 (.5 LPM), 998-100-003	XNXCOMBKit

<b>XCD</b>	<b>Product</b>	<b>Contains</b>	<b>Part Number</b>
Tubing, flow adaptor, regulator, carrying case	XCD Toxic Kit*	998-100-004, S3KCAL, N600 1001 33, 998-100-003	XCDTOXKit
Tubing, flow adaptor, regulator, carrying case	XCD Combustibles Kit	998-100-004, S3KCAL, 998-100-012, 998-100-003	XCDCOMBKit
Calibration cover, potentiometer, adjustment tool, flow housing, regulator, tubing	XCD RTD	2106B2114, 02000-A-1645, 998-100-003, 998-100-012, 998-100-004	XCDRTDKit
Tubing, flow adaptor, regulator, carrying case	XCD RFD	998-100-004, 00780-A-0035, 998-100-003, 998-100-012, 998-100-003	XCDRFDKit

\* XCDTOXKit should be used with XCD-Flammable IR

<b>Optima</b>	<b>Product</b>	<b>Contains</b>	<b>Part Number</b>
Tubing, regulator, carrying case	RGC	998-100-004, ZCALREG1 (.3LPM), 998-100-003	OPTIMARGCCALKit
Tubing, gas cover, regulator, carrying case	Non-RGC	998-100-004, 2108D0258, 998-100-002 (2LPM), With GAS CELL, 998-100-003	OPTIMACALKit

<b>Excel</b>	<b>Product</b>	<b>Contains</b>	<b>Part Number</b>
Test filters	Excel	2104N2999	2104N2999

<b>Series 3000</b>	<b>Product</b>	<b>Contains</b>	<b>Part Number</b>
Tubing, flow adaptor, regulator, carrying case; Gassing Cover not included with RGC Cal Kit, please include carry case 998-100-003		998-100-004, S3KCAL, ZCALREG1(.3LPM), 998-100-003	XNXTOXKit

<b>705</b>	<b>Product</b>	<b>Contains</b>	<b>Part Number</b>
Tubing, flow adaptor, regulator, carrying case		998-100-004, 00780-A-0035, 998-100-012 (1.5LPM), 998-100-003	705CALKit

<b>Sensepoint</b>	<b>Product</b>	<b>Contains</b>	<b>Part Number</b>
Tubing, flow adaptor, regulator, carrying case		0310-2021, 02000-A-1645, 998-100-012 (1.5LPM), 998-100-003	SNSPTCALKit

Note: Cal Kits do not include gas. Gas must be ordered separately and will arrive separately.

## 39. Accessories: Calibration Kits and Components

Satellite	Product	Contains	Part Number
Tubing, flow adaptor, regulator, carrying case	EC	0310-2021, 9602.0095.39.00, ZCALREG1(.3LPM), 998-100-003	SATECCALKit
Tubing, flow adaptor, regulator, carrying case	LEL	998-100-004, 180085(O2, LEL, SO2, NO2, NO), ZCALREG1(.3LPM), 998-100-003	SATLELCALKit

Midas	Product	Contains	Part Number
Tubing, flow adaptor, regulator, carrying case		102599, N600 1001 10, 998-100-003	MIDASCALKit

\* XCDTOXKit should be used with XCD-Flammable IR

Accessories and Cal Components	Product	Contains	Part Number
Inert tubing Tygon 3/16 in. ID x 5/16 in. OD	FEP lined Tygon tubing by ft.	5 ft. recommended	998-100-004
Tubing Tygon 1/4 in. ID x 7/16 in. OD	Tygon tubing by ft.	6 ft. recommended	106459
1/4 in. OD x 1/8 in. ID FEP tubing	FEP lined Tygon tubing by ft.		102599
Regulator series 715, 1.5 LPM	Regulator 1.5 LPM		998-100-012
Regulator series 715, 1 LPM	Regulator 1 LPM		998-100-015
Regulator series 715, .5 LPM	Regulator .5 LPM		N600 1001 33
Pre-set 0.3 Lpm flow regulator	Regulator 0.3 LPM		ZCALREG1
Regulator demand on flow	Demand flow regulator		N600 1001 10
Carrying case cal Kit	Cal Kit carry case		998-100-003
Calibration cup (flow adaptor)	Calibration cup		S3KCAL
Optima plus gassing cover (red)	Optima gassing cover		2108D0258
S/Line Excel test filters PK8 VAR	Excel test filters		2104N2999
Housing sample flow SS	Flow housing ss		00780-A-0035
S2K flow housing assembly	Flow housing		02000-A-1645

Note: Cal Kits do not include gas. Gas must be ordered separately and will arrive separately.

## 39. Accessories: Calibration Gases

### 39.5 Toxic Gases

#### Toxic Gases

For Use With	Gas Type	Concentration	Cylinder Size	Thread Size (Female)	Part Number
XNX/XCD/S3K	Silane	5 ppm	58 L	5/8 in. x 18 in.	1991-0167
XNX/XCD/S3K	SO <sub>2</sub>	5 ppm	34 L	5/8 in. x 18 in.	GFV450
XNX/XCD/S3K	SO <sub>2</sub>	10 ppm	58 L	5/8 in. x 18 in.	GFV177
XNX/XCD/S3K	SO <sub>2</sub>	25 ppm	58 L	5/8 in. x 18 in.	571361
XNX/XCD/S3K	H <sub>2</sub> S / N <sub>2</sub>	10 ppm	58 L	5/8 in. x 18 in.	2992-0033
XNX/XCD/S3K	H <sub>2</sub> S / N <sub>2</sub>	25 ppm	58 L	5/8 in. x 18 in.	998-024-003
XNX/XCD/S3K	H <sub>2</sub> S / Air	25 ppm	58 L	5/8 in. x 18 in.	998-024-001
XNX/XCD/S3K	H <sub>2</sub> S / N <sub>2</sub>	50 ppm	58 L	5/8 in. x 18 in.	998-024-004
XNX/XCD/S3K	NH <sub>3</sub> / N <sub>2</sub>	50 ppm	58 L	5/8 in. x 18 in.	2992-0015
XNX/XCD/S3K	NH <sub>3</sub> / Air	100 ppm	58 L	5/8 in. x 18 in.	M-501041
XNX/XCD/S3K	NH <sub>3</sub> in N <sub>2</sub>	25 ppm	34 L	5/8 in. x 18 in.	GFV250
XNX/XCD/S3K	NH <sub>3</sub> in N <sub>2</sub>	25 ppm	58 L	5/8 in. x 18 in.	GFV213
XNX/XCD/S3K	Cl <sub>2</sub>	2 ppm	58 L	5/8 in. x 18 in.	GFV253
XNX/XCD/S3K	Cl <sub>2</sub> / N <sub>2</sub>	5 ppm	58 L	5/8 in. x 18 in.	571084
XNX/XCD/S3K	Cl <sub>2</sub>	10 ppm	58 L	5/8 in. x 18 in.	GFV252
XNX/XCD/S3K	NO <sub>2</sub> / N <sub>2</sub>	5 ppm	58 L	5/8 in. x 18 in.	2992-0008
XNX/XCD/S3K	NO / N <sub>2</sub>	100 ppm	58 L	5/8 in. x 18 in.	2992-0035
XNX/XCD/S3K	Nitrogen	99.8% V/V	58 L	5/8 in. x 18 in.	2992-0011
XNX/XCD/S3K	H <sub>2</sub> / Air	500 ppm	103 L	5/8 in. x 18 in.	1991-0159
XNX/XCD/S3K	H <sub>2</sub> / Air	1000 ppm	58 L	5/8 in. x 18 in.	2992-0016
XNX/XCD/S3K	H <sub>2</sub> / Air	5000 ppm	58 L	5/8 in. x 18 in.	571820
XNX/XCD/S3K	CO / Air	50 ppm	103 L	5/8 in. x 18 in.	GFV265
XNX/XCD/S3K	CO / Air	100 ppm	103 L	5/8 in. x 18 in.	GFV237
XNX/XCD/S3K	CO / Air	250 ppm	103 L	5/8 in. x 18 in.	2302D0753
XNX/XCD/S3K	CO / Air	500 ppm	103 L	5/8 in. x 18 in.	571069
XNX/XCD/S3K	Zero Air	20.9% V/V	103 L	5/8 in. x 18 in.	998-023-001
XNX/XCD/S3K	CO <sub>2</sub> / Air	1% V/V	103 L	5/8 in. x 18 in.	2992-0029
XNX/XCD/S3K	O <sub>2</sub> / N <sub>2</sub>	17% V/V	103 L	5/8 in. x 18 in.	GFV444
XNX/XCD/S3K	HCL / N <sub>2</sub>	5 ppm	58 L	5/8 in. x 18 in.	1991-0164
XNX/XCD/S3K	HCL / N <sub>2</sub>	10 ppm	58 L	5/8 in. x 18 in.	GFV233
XNX/XCD/S3K	PH <sub>3</sub> / N <sub>2</sub>	.5 ppm	58 L	5/8 in. x 18 in.	1991-0165
M-507546	CAL GAS 58L CYLINDER 500 PPM NH3 BAL AIR				M-507546

## 39. Accessories: Calibration Gases

### 39.6 Combustible Gases

#### Combustible Gases

For Use With	Gas Type	Concentration	Cylinder Size	Thread Size	Part Number
XNX/XCD/S3K	Propane / N2	20% V/V	58 L	5/8 in. x 18 in.	2992-0076
XNX/XCD/S3K	Methane / Air	50% LEL	103 L	5/8 in. x 18 in.	998-022-001
XNX/XCD/S3K	Ethylene / Air	50% LEL	103 L	5/8 in. x 18 in.	998-022-004
XNX/XCD/S3K	Propane / Air	50% LEL	103 L	5/8 in. x 18 in.	998-022-002
XNX/XCD/S3K	Pentane / Air	25% LEL	103 L	5/8 in. x 18 in.	1991-0183
XNX/XCD/S3K	Pentane / Air	50% LEL	103 L	5/8 in. x 18 in.	GFV232
XNX/XCD/S3K	H2 / Air	50% LEL	103 L	5/8 in. x 18 in.	998-022-003
XNX/XCD/S3K	Butane / Air	50% LEL	103 L	5/8 in. x 18 in.	571785

*Distributed by:*



Relevant Solutions | 888-858-3647 | [relevantsolutions.com](http://relevantsolutions.com)