## Senstar Product Management Bulletin

Distribution	Open Distribution
Bulletin #	2011PB003C
Release Date	02-Oct-2014
Subject:	E-Field Product Status Update

Subsequent to the original E-Field product retirement announcement issued in March 2011, Senstar herein updates its valued customers, dealers, and representatives of the status of the E-Field Electrostatic Field Disturbance Sensor.

As of now Senstar's E-Field product is end-of-life. No further sales, repair services, or technical support is available.

Table A below summarizes the part numbers affected by this bulletin.

E-Field was introduced to the market in the 1970s and has for decades been providing vital perimeter security for many critical infrastructure installations, particularly in the nuclear and corrections markets. Senstar is continuing its track record of leadership in the field of electrostatic perimeter intrusion detection systems with the current-generation XField system.

Customers with existing E-Field installations may wish to consider upgrading to Senstar's newest electrostatic sensor, XField. See <u>www.senstar.com</u> for further information regarding XField.

For further information regarding this product status update please contact the undersigned.

Regards,

## **Stewart Dewar**

Product Manager Senstar E-mail: <u>sdewar@senstar.com</u> Tel: 613-686-3975, x4344

## Senstar Product Management Bulletin

Table A – E-Field Assemblies Affected by This Bulletin

Part Number	Model Number	Description
		E-Field 800 Processor Kits
09360	EF-810/115	Single zone processor with indicator panel, sense filter, crystal, transformer and battery in a steel NEMA 4 enclosure. Specify one crystal frequency per unit. Powered by 115 VAC.
09362	EF-810/230	Single zone processor with indicator panel, sense filter, crystal, transformer and battery in a steel NEMA 4 enclosure. Specify one crystal frequency per unit. Powered by 230 VAC.
09361	EF- 810/115SS	Single zone processor with indicator panel, sense filter, crystal, transformer and battery in a stainless steel NEMA 4 enclosure. Specify one crystal frequency per unit. Powered by 115 VAC.
09363	EF- 810/230SS	Single zone processor with indicator panel, sense filter, crystal, transformer and battery in a stainless steel NEMA 4 enclosure. Specify one crystal frequency per unit. Powered by 230 VAC.
09364	EF-820/115	Dual zone processor with indicator panel, sense filter, crystal, transformer and battery in a steel NEMA 4 enclosure. Specify one crystal frequency per unit. Powered by 115 VAC.
09365	EF- 820/115SS	Dual zone processor with indicator panel, sense filter, crystal, transformer and battery in a stainless steel NEMA 4 enclosure. Specify one crystal frequency per unit. Powered by 115 VAC.
09366	EF-820/230	Dual zone processor with indicator panel, sense filter, crystal, transformer and battery in a steel NEMA 4 enclosure. Specify one crystal frequency per unit. Powered by 230 VAC.
09367	EF- 820/230SS	Dual zone processor with indicator panel, sense filter, crystal, transformer and battery in a stainless steel NEMA 4 enclosure. Specify one crystal frequency per unit. Powered by 230 VAC.
		E-Field Series 800 Accessories and Spare Components
09368	ESC-818	Single zone processor pcb mounted on front indicator panel with four plug in crystals. Spare processor for EF-810.
09369	ESC-819	Dual zone processor pcb mounted on front indicator panel with four plug in crystals. Spare processor for EF-820.
08081	2349	Dual alarm relay
08086	2373	Interconnecting lugs in lots of 100
08170	2500	Test cable
08084	3131-3	Drain coil assembly, includes 3 coils and enclosure.
08064	8333	Sense filter.
08057	8348-4	Terminator, Lower Sensor Wire
08058	8349-4	Terminator, Upper Sensor Wire
08055	8358-4	Remote test terminator, 12 VDC. Used in place of model 8348.
08056	8359-4	Remote test terminator, 12 VDC. Used in place of model 8349.
E0414	BA-4	Rechargeable gel-cell battery, 12 V, 2.9 Ah (minimum)

## Senstar Product Management Bulletin

Part Number	Model Number	Description
4500-00X	EF-XT0_	Crystal, plug in type, HC-6/U package. Specify frequency.
P0103	EF-XR115	Transformer, step down, 115 VAC to 20 VAC.
P0104	EF-XR230	Transformer, step down, 230 VAC to 20 VAC.
11535-2	2361-2	WIRE, 2361-2 SS TFZL (1000 FT SPL)
		E-Field Series 5000 Hardware
10455	2350	Spring, high tension.
10450-1	2365-1	Clamp, 1 inch pipe, nominal.
10450-2	2365-2	Clamp, 2 inch pipe, nominal.
GH0838	2365-3	Clamp, 3 inch pipe, nominal (supplied in all Free-Standing Hardware Kits)
GH0839	2365-4	Clamp, 4 inch pipe, nominal
00650	5001IF	Interim point, regular insulator kit
00650-02	5001BIF	Interim point, powder-coated insulator kit.
00668	5002	Plastic insert for interim insulator
00686-01	5012-1	Terminal boot kit, 1 wire.
00686-03	5012-3	Terminal boot kit, 3 wire.
00686-04	5012-4	Terminal boot kit, 4 wire.
12705	5013	Connecting link.
80076-01	5014	Winder
00687-01	5015	Mounting bracket for free-standing adjacent zone insulator installation
00687-03	5015-3	Mounting bracket, adjacent free-standing. Dual hardware points, 3 wire.
00687-04	5015-4	Mounting bracket, adjacent free-standing. Dual hardware points, 4 wire.
00688-01	5016	Mounting bracket for adjacent zone insulator installation on standoffs
00688-03	5016-3	Bracket, adjacent fence mounted. Dual hardware points, 3 wire.
00688-04	5016-4	Bracket, adjacent fence mounted. Dual hardware points, 4 wire.
08154	5017	Corner point extender - fence mounted hardware.
00649	5020	Insulator assembly, tension.
00649-02	5020B	Insulator assembly, tension, powder coated.
08344	5021	3-inch wire guide for tension insulators on vertical wall mount assembly.
12844	5040	Bracket for 4-wire vertical wall mount configuration
08144	5101-1	Round pole fence mount OS hardware kit 90 degree, 20 inches off fence.
08145	5101-2	Round pole fence mount OS hardware kit 45 degree, 20 inches off fence.
08146	5102-1	Round pole fence mount SS hardware kit 90 degree, 20 inches off fence.
08147	5102-2	Round pole fence mount SS hardware kit 45 degree, 20 inches off fence.
12861	5109A	90 degree bracket, 22 cm (9 in) standoff, for bottom wire inset
40011	RTV3	RTV sealant, non-corrosive, 3 oz. tube
X0251	RTV10	RTV, sealant, non-corrosive, 10.3 ounce tube.