

## **Product Bulletin No.: 2014PB004A** For: General Distribution

23-July- 2014	E-Flex II End of Life
	Senstar herein provides notification of the end of support for the E-Flex II product line.
	E-Flex II has been providing reliable service to customers for over 25 years since its introduction in the 1980's. Up to the present Senstar has continued to support the product with best-effort repair services.
	With this bulletin Senstar provides notice that all support for the E-Flex II product line will end as of <u><math>31</math>-October-2014</u> . This includes all repair services and all forms of technical support.
	Table A below lists the part numbers affected by this notice.
	To facilitate customers' own support efforts for single-zone E-Flex II processors, Senstar can make available up to 55 of the following:
	• Part Number 00579-3, circuit board assembly for E-Flex II single-zone processor
	Senstar will hold these parts for sale on a first-come, first-served basis until <u>31-October-2014</u> .
Migration options	To ensure that their critical sites are protected by a system for which full Senstar factory service is available, customers' may wish to migrate to one of Senstar's current-generation fence sensors such as FlexPS, FlexZone, or the FiberPatrol fiber-optic system. Information on these and other Senstar systems can be found at www.senstar.com.
For further information	For further information on the information in this bulletin please contact your local Senstar representative or the undersigned.
	Stewart Dewar Product Manager
	Senstar Corporation
	Ottawa, Ontario
	T: +1 (613) 839-5572, x4344
	E: <u>sdewar@senstar.com</u>

Table A –Part Numbers Affected by E-Flex II End of Life Notification			
Part Number	Description		
09268	E-FLEX II single-zone processor with lightning arrestors,		
	transformer, battery, and standard enclosure. 115Vac input		
09269	E-FLEX II single zone processor with lightning arrestors,		
	transformer, battery, and standard enclosure. 230 Vac input		
09270	E-FLEX II dual-zone processor with lightning arrestors, transformer,		
	battery, and standard enclosure. 115Vac input		
09271	E-FLEX II dual-zone processor with lightning arrestors, transformer,		
	battery, and standard enclosure. 230 Vac input		
09321	E-FLEX II single-zone processor with lightning arrestors,		
	transformer, battery, and NEMA 4 enclosure. 115Vac input		
09322	E-FLEX II single zone processor with lightning arrestors,		
	transformer, battery, and NEMA 4 enclosure. 230 Vac input		
09323	E-FLEX II dual-zone processor with lightning arrestors, transformer,		
	battery, and NEMA 4 enclosure. 115Vac input		
09324	E-FLEX II dual-zone processor with lightning arrestors, transformer,		
	battery, and NEMA 4 enclosure. 230 Vac input		
09327	Hi-Rel E-FLEX II dual-zone processor with conformal coated PCB,		
	upgraded lightning arrestors, transformer, battery, and NEMA 4		
	enclosure. 115Vac input.		
09359	Hi-Rel E-FLEX II dual-zone processor with conformal coated PCB,		
	upgraded lightning arrestors, transformer, battery, and NEMA 4		
	enclosure. 230 Vac input.		