Product Notice

End of Life Notification

EOL: SS4 Flame Detectors

Regions Affected: Global

Dear Customers and Colleagues

Further to my previous notification on the end of life of SS4 (7 April 2019), as you know that was extended to help the transition to FS20X for those regions that didn't switch rapidly, we now will complete the SS4 EOL.

Effective 31 December, 2020, the SS4 Flame Detectors will no longer be available. As an alternative solution please refer to the model FS20X Multi-Spectrum (UV/IR/VIS) Fire and Flame Detector or the FSL100 Flame Detector product lines.

The end of support for the SS4 Flame Detector is 31 December 2025.

As the FS20X and the FSL100 Flame detector are not a complete 1-for-1 solution, extra care should be taken in calculating of the coverage area to determine the number of flame detectors that are required.

Note that FoV is a ratio calculation; the angle at which the detection distance falls to set percentage of the on axis range (FM3260 = 50%, EN541-0 =70%). Hence, a longer range flame detector such as FS20X may cover a greater solid area than a shorter range detector such as SS4. If in doubt, seek advice from your local representative. More information related to the functionality of the FS20X and FSL100 as compared to the SS4 are contained in the below table:

	SS4	FS20X	FSL100
Hazardous locations	C1D1	C1D1	C1D2
FOV (Field of Vision)	120 Degree	90 Degree	90 Degree
	*Up to 60 ft	*Up to 200 ft	Up to 80 ft
Distance (on axis)	*Up to 45 ft	*Up to 150 ft	
* Switch Selectable	*Up to 30 ft	*Up to 100 ft	
	*Up to 15 ft	*Up to 50 ft	

Alternative part numbers

UV/IR Detectors		
SS4 Series	FS20x	Description / Notes
SS4-A2	FS20X-211-21-2	DUAL IR/UV FLAME DETECTOR Copper-Free Aluminum Encl. with (2) ¾" NPT entries, FM, cFM for Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III
SS4-A2-C-E*	FS20X-211-23-3	DUAL IR/UV FLAME DETECTOR Copper-Free Aluminum Encl. with (2) M25 entries, FM, cFM, ATEX, IECEx for Class I, Zone 1
SS4-A2-C-E-H*	FS20X-212-23-3	Dual IR/UV copper-free aluminum encl. with (2) M25 entries, ATEX/IECEx, HART module factory installed

Product Notice

SS4-A2-C-E-M*	FS20X-211-23-3	DUAL IR/UV FLAME DETECTOR Copper-Free Aluminum Encl. with (2) M25 entries, FM, cFM, ATEX, IECEx for Class I, Zone 1
SS4-A2-CSS-E*	FS20X-211-24-3	DUAL IR/UV FLAME DETECTOR Stainless Steel Encl. with (2) M25 entries, FM, cFM, ATEX, IECEx for Class I, Zone 1
SS4-A2-CSS-E-H*	FS20X-212-24-3	Dual IR/UV 316 stainless steel encl. with (2) M25 entries, ATEX/IECEx, HART module factory installed
SS4-A2-CSS-E-M*	FS20X-211-24-3	DUAL IR/UV FLAME DETECTOR Stainless Steel Encl. with (2) M25 entries, FM, cFM, ATEX, IECEx for Class I, Zone 1
SS4-A2-H	FS20X-212-21-2	Dual IR/UV copper-free aluminum encl. with (2) 3/4 in. entries, FM/cFM, HART module factory installed
SS4-A2-M	FS20X-211-21-2	DUAL IR/UV FLAME DETECTOR Copper-Free Aluminum Encl. with (2) ¾" NPT entries, FM, cFM for Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III
SS4-A2-SS	FS20X-211-22-2	DUAL IR/UV FLAME DETECTOR Stainless Steel Encl. with (2) ¾"NPT entries, FM, cFM for Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III
SS4-A2-SS-H	FS20X-212-22-2	Dual IR/UV 316 stainless steel encl. with (2) 3/4 in. entries, FM/cFM, HART module factory installed
SS4-A2-SS-M	FS20X-211-22-2	DUAL IR/UV FLAME DETECTOR Stainless Steel Encl. with (2) ¾"NPT entries, FM, cFM for Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III
SS4-AS2	FS20X-211-21-2	DUAL IR/UV FLAME DETECTOR Copper-Free Aluminum Encl. with (2) ¾" NPT entries, FM, cFM for Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III
SS4-AS2-C-E*	FS20X-211-23-3	DUAL IR/UV FLAME DETECTOR Copper-Free Aluminum Encl. with (2) M25 entries, FM, cFM, ATEX, IECEx for Class I, Zone 1
SS4-AS2-C-E-H*	FS20X-212-23-3	Dual IR/UV copper-free aluminum encl. with (2) M25 entries, ATEX/IECEx, HART module factory installed
SS4-AS2-C-E-M*	FS20X-211-23-3	DUAL IR/UV FLAME DETECTOR Copper-Free Aluminum Encl. with (2) M25 entries, FM, cFM, ATEX, IECEx for Class I, Zone 1
SS4-AS2-CSS-E*	FS20X-211-24-3	DUAL IR/UV FLAME DETECTOR Stainless Steel Encl. with (2) M25 entries, FM, cFM, ATEX, IECEx for Class I, Zone 1
SS4-AS2-CSS-E-H*	FS20X-212-24-3	Dual IR/UV 316 stainless steel encl. with (2) M25 entries, ATEX/IECEx, HART module factory installed
SS4-AS2-CSS-E-M*	FS20X-211-24-3	DUAL IR/UV FLAME DETECTOR Stainless Steel Encl. with (2) M25 entries, FM, cFM, ATEX, IECEx for Class I, Zone 1
SS4-AS2-H	FS20X-212-21-2	Dual IR/UV copper-free aluminum encl. with (2) 3/4 in. entries, FM/cFM, HART module factory installed
SS4-AS2-M	FS20X-211-21-2	DUAL IR/UV FLAME DETECTOR Copper-Free Aluminum Encl. with (2) ¾" NPT entries, FM, cFM for Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III

Product Notice

SS4-AS2-SS	FS20X-211-22-2	DUAL IR/UV FLAME DETECTOR Stainless Steel Encl. with (2) ¾"NPT entries, FM, cFM for Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III
SS4-AS2-SS-M	FS20X-211-22-2	DUAL IR/UV FLAME DETECTOR Stainless Steel Encl. with (2) ¾"NPT entries, FM, cFM for Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III
SS4-AS2-SS-H	FS20X-212-22-2	DUAL IR/UV FLAME DETECTOR Stainless Steel Encl. with (2) ¾"NPT entries, FM, cFM for Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III, HART module factory installed

^{*}CE mark and ATEX certification no longer available since 2017

UV Only Detectors			
SS4 Series	FSL100	Description / Notes	
SS4-AUV2	FSL100-UV	UV flame detector. Suitable for ATEX zone 2/22; FM 3611 Class 1,2&3 Div2 EN54-10 (HIGH sensitivity) certificate. FM3260 approval. Red Housing, GRP Enclosure, 4-20mA Sink	
SS4-AUV2-C-E*	FSL100-UV	UV flame detector. Suitable for ATEX zone 2/22; FM 3611 Class 1,2&3 Div2 EN54-10 (HIGH sensitivity) certificate. FM3260 approval. Red Housing, GRP Enclosure, 4-20mA Sink	
SS4-AUV2-C-E-H*	n/a	HART is <u>not</u> available on the FSL100	
SS4-AUV2-C-E-M*	FSL100-UV	UV flame detector. Suitable for ATEX zone 2/22; FM 3611 Class 1,2&3 Div2 EN54-10 (HIGH sensitivity) certificate. FM3260 approval. Red Housing, GRP Enclosure, 4-20mA Sink	
SS4-AUV2-CSS-E*	FSL100-UV	UV flame detector. Suitable for ATEX zone 2/22; FM 3611 Class 1,2&3 Div2 EN54-10 (HIGH sensitivity) certificate. FM3260 approval. Red Housing, GRP Enclosure, 4-20mA Sink	
SS4-AUV2-CSS-E-H*	n/a	HART is <u>not</u> available on the FSL100	
SS4-AUV2-CSS-E-M*	FSL100-UV	UV flame detector. Suitable for ATEX zone 2/22; FM 3611 Class 1,2&3 Div2 EN54-10 (HIGH sensitivity) certificate. FM3260 approval. Red Housing, GRP Enclosure, 4-20mA Sink	
SS4-AUV2-H	n/a	HART is <u>not</u> available on the FSL100	
SS4-AUV2-M	FSL100-UV	UV flame detector. Suitable for ATEX zone 2/22; FM 3611 Class 1,2&3 Div2 EN54-10 (HIGH sensitivity) certificate. FM3260 approval. Red Housing, GRP Enclosure, 4-20mA Sink	
SS4-AUV2-SS	FSL100-UV	UV flame detector. Suitable for ATEX zone 2/22; FM 3611 Class 1,2&3 Div2 EN54-10 (HIGH sensitivity) certificate. FM3260 approval. Red Housing, GRP Enclosure, 4-20mA Sink	
SS4-AUV2-SS-H	n/a	HART is <u>not</u> available on the FSL100	
SS4-AUV2-SS-M	FSL100-UV	UV flame detector. Suitable for ATEX zone 2/22; FM 3611 Class 1,2&3 Div2 EN54-10 (HIGH sensitivity) certificate. FM3260 approval. Red Housing, GRP Enclosure, 4-20mA Sink	

^{*}CE mark and ATEX certification no longer available since 2017

BULLETIN NUMBER: 2020074 27 July 2020

Product Notice

For more information on the suitable alternative products, or best product selection for your application, please contact your local sales representative or visit the Honeywell Analytics website: http://www.honeywellanalytics.com/.

Regards

Peter Harrie Global Offering Manager – Advanced Products Honeywell Analytics