

Maxon-A Honeywell Company 201 E18th Street Muncie, IN United States



Member of the FM Global Group

Certificate of Compliance to IEC 61508

FM Approvals Certifies herewith that the

U2-101xS Flame Scanner

Complies with the relevant requirements of standards listed below:

Standards	Description	Compliance
IEC 61508-1 2010	Functional Safety of Electronic/Electrical/Programmable	Part 1
	Electronic Safety-Related Systems- General Requirements	
IEC 61508-2 2010	Functional Safety of Electronic/Electrical/Programmable	Part 2
	Electronic Safety-Related Systems	
IEC 61508-3-2010	Functional Safety of Electronic/Electrical/Programmable	Part 3
	Electronic Safety-Related Systems- Software Requirements	

And therefore

IS DECLARED "FIT FOR USE" IN A 1001 Low Demand SAFETY APPLICATION

Models	SIL	HFT	SFF	PFD	λs	λ _{dd}	λdu
U2-1010S U2-1010S-PF	3	0	99.96%	1.20X10 ⁻⁴	1.23X10 ⁻⁵	3.34X10 ⁻⁷	5.38X10 ⁻⁹
U2-1012S U2-1012S-PF	3	0	99.68%	1.16X10 ⁻⁴	1.64X10 ⁻⁶	1.77X10 ⁻⁹	5.32X10 ⁻⁹
U2-1016S U2-1016S-PF	3	0	99.95%	1.15X10 ⁻⁴	1.06X10 ⁻⁵	1.74X10 ⁻⁹	5.27X10 ⁻⁹
U2-1018S U2-1018S-PF	3	0	99.95%	1.16X10 ⁻⁴	1.16X10 ⁻⁵	1.77X10 ⁻⁹	5.32X10 ⁻⁹

This certificate is subject to conditions of use presented in FM Approval Report Project ID 0003055071

E. Marquediat

J.É. Marquedant Manager of Electrical Systems FM Approvals 1151 Boston-Providence Turnpike, Norwood MA, 02062 USA

Date

15 June 2015