Explosion-Proof Flame Detector

Product Name		AW-FD701E-UV Explosion-Proof Ultraviolet Flame Detector	AW-FD702E-IR2 Explosion-Proof Dual Infrared Flame Detector	AW-FD703E-UVIR2 Explosion-Proof Combined Ultraviolet And Infrared Flame Detector
Product Picture				
Characteristics		Quick Alarm	Wide Viewing Angle	Wide Viewing Angle Long Distance High Reliability
Application Fields		Military, Factory etc	Tunnel, Oil Depot, Industrial Factory Building etc	Tunnel, Railway Transpotation, Oil Depot, Industrial Factory Building Etc
Detection View		120	110	UV120 , IR110
Source Situation		Maximum Detectable Range /		
Gasoline		35	35	35
N-Heptane		50	50	50
Diesel		20	35	35
Kerosene		20	35	35
Aviation Kerosene	0.1m² Fire Plate (0.3m	20	35	35
Alcohol	x 0. 3m)	20	35	35
Isopropyl Alcohol		15	30	35
Methanol		15	25	30
Polypropylen	9	15	10	20
The Paper		15	25	25
Methane		20	30	30
Lpg Propan	0.5m(H) x0.2m(W)	20	/	20
Hydrogen	O FI	25	/	25
Ammonia		20	/	20
Silane	0. 3mFlame	15	/	15
Magnesium Aluminum Met	/ /	15	/	15
Source Size		Response Time		
0. 3mx0. 3mGasoline Fire		< 5s (High-Speed Type< 1s)	< 20s (High-Speed Type< 3s)	< 10s (High-Speed Type< 1s)
0. 7mx0. 7mGasoline Fire		< 0.5s	< 10 s	< 5 s
Hydrogen Flame Or Metal Flame		< 3s	/	< 3s
Output Mode		Two Relay Output		4~20mACurrent Output/Two Relay Output
Work Voltage		DC24±6V		
Work Enviroment		-10°C~55°C (Normal Type) or-40°C~70°C(Enhanced Type) 0~95%RH (40+2°C) (No Condensation)		
Ex-Atex		Exd II C T6 Gb/tD A21 IP66 T80℃		
Level of Protection		IP66		
Electrica	l Interface		1 X M20 X 1.5mm ISO	

