VIREx, VTEx, VOEx, DMEx, AVSEx, MBA95Ex, SBEx BZ1, SBEx BZ3

Intrinsically safe version detectors

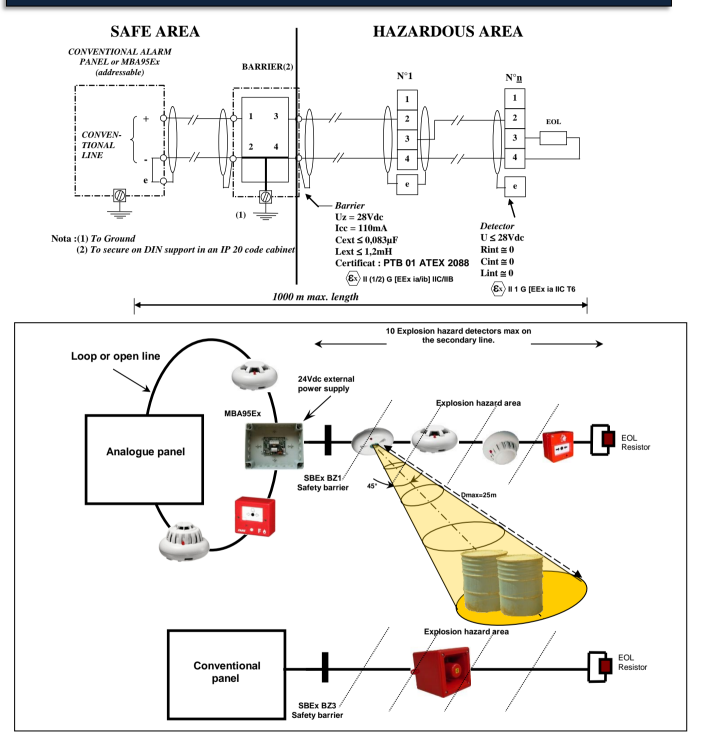
All our intrinsically safe version detectors are ATEX certificated

Compatible with many **fire detection panels**, the **intrinsically safe range** gives a solution for detection in **explosion hazard area**. Designed to cover the risks of fire in dangerous **atmosphere**, intrinsically safe range allows **an early detection of smoke** (VOEx), **heat** (VTEx), **flame** (VIREx) **detectors**. **Management of manual call point** (DMEx) or sounder (AVSEx) is also insured through **respectively SBEx BZ1 and SBEx BZ3**. The whole system is connected to fire detection panel **through** the module MAY1Ex for analogue panels and **directly** on the **detection line** (compatible with intrinsically systems) for conventional panels. **Earthing and voltage chopping** are insured by **zener barrier SBEx** for all systems.

	VIREX Infra-red flame detector: Double inf		
	exclusive presence of CO2 signature from visible flame. Protection for flammable areas.		
	Weight/dimension: 125g (with base)/104 x 41	Operating voltage: 15-28Vdc	
•	IP rating: 20	Quiescent current: 515µA (24Vdc)	
	Area coverage: ±45°/Dmax 25m	Alarm current: 26mA (24Vdc)	
	CE 0081 II 1 G Eex ia IIC T6/LCIE 0	3 ATEX 6349 X	
	VTEx Heat detector: - Static heat detector 59°C		
	 Rate of rise detector 9°C/ 	min with 59°C static security (±5°C)	
	Weight/dimension: 120g (with base)/104 x 46	Operating voltage: 12-30Vdc	
	IP rating: 32	Quiescent current: 120µA (24Vdc)	
	Area coverage: 30m ² (Hmax: 7m / Dmax: 4m)	Alarm current: 26mA (24Vdc)	
	CE 0081 II 1 G Eex ia IIC T6/LCIE 03	ATEX 6350 X	
	VOEx Optical smoke detector: Photo electric	light scattering (Tyndall effect).	
	White and clear visible smoke (covering fire).		
1 11 11	Weight/dimension: 160g (with base)/120 x 64	Operating voltage: 12-30Vdc	
	IP rating: 32	Quiescent current: 140µA (24Vdc)	
	Area coverage: 60m ² (Hmax: 12m / Dmax: 6m)	Alarm current: 26mA (24Vdc)	
	CE 0081 II 1 G Eex ia IIC T6/LCI 04 ATE		
	-		
• 2	DMEx Manual call point: Delivered with reset	key.	
+0+	Weight: 180g	Operating voltage: 15-28Vdc	
0	Dimension: 93 x 93 x 62	Quiescent current: 0mA	
	CE 0359 II 1 G Eex ia IIC T4/BAS 00 A	TEX 1067	
	AVSEx Sounder: To be associated with zener barrier SBex BZ3		
	Weight: 850g	Operating voltage: 15-28Vdc	
	Dimension: 130 x 130 x 132	Quiescent current: 0mA	
	CE 0359 II 1 G Eex ia IIC T4/BAS 00 ATEX 1181		
	MBA95Ex addressable zone interface module		
	address, manages up to 10 intrinsically elements. CE Certified. Isolator embedded. Require		
- Elementary B -	external power supply (24V/0,02A monitored).		
and the second second	Weight: 460g	Operating voltage: 24Vdc ±6V	
a second second	Dimension: 180 x 140 x 80	Quiescent current: 110mA	
	IP rating: 55	Max consumption: 230mA	
-	SBEx BZ1 Zener safety barrier: The SBEx BZ1 system belongs to the category of electrical		
	systems certified as ensuring intrinsically safety.		
		Input voltage: Un=24Vdc	
		Max current: 110mA	
		Cext/Lext/Rint: 0,083μF/1,2mH/278Ω	
8	CE 0081 II (1/2) G [Eex ia/ib] IIC/IIB/PTB 01 ATEX 2088		
	SBEx BZ3 Zener safety barrier: The SBEx BZ3 system belongs to the category of electrical		
	systems certified as ensuring intrinsically safety. Dedicated for AVSEX		
	Weight: 120g	Operating voltage: 15-28Vdc	
		Quiescent current: 0mA	
	CE 0359 II (1) GD [Eex ia] IIC/BAS 01	ATEX 7005	



Intrinsically safe version detectors



DEFEDENCE	DECODIDITION
<u>REFERENCE</u>	<u>DESCRIPTION</u>
VIREX	Intrinsically infra-red flame detector
VTEX	Intrinsically heat detector
VOEX	Intrinsically smoke detector
DMEX	Intrinsically manual call point
AVSEX	Intrinsically sounder
MBA95EX	Addressable intrinsically zone interface module
SBEX BZ1	Zener safety barrier for VIREX, VOEX, VTEX, DMEX
SBEX BZ3	Zener safety barrier for AVSEX
SVEX	Mounting base for Ex version



Non contractual document

Security Detection Direct Distribution 41 rue du saule trapu, ZA du moulin de Massy 91300 MASSY (France)
 Tel:
 +33 (0)1 60 13 67 24

 Fax:
 +33 (0)1 60 13 67 26

 e-mail:
 sd3@sd3.net