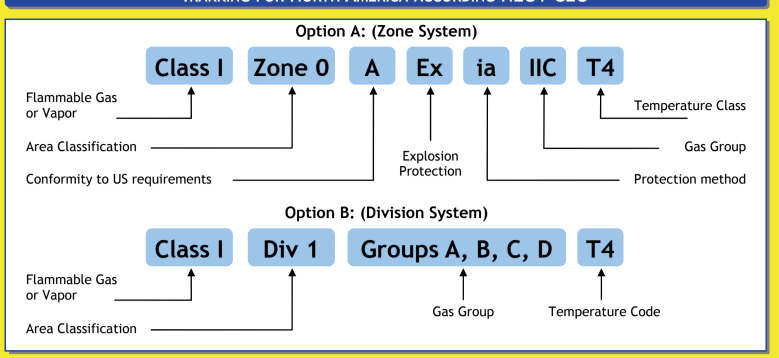


UNDERSTANDING HAZARDOUS LOCATIONS







ELECTRICAL APPARATUS FOR INTRINSICALLY SAFE APPLICATIONS

Field Equipment:

SIMPLE APPARATUS:

Less than 1.5 V; 0.1 A; 20 μJ; 25 mW. Certification not required (TC, RTD, Pot, Switch, LED ...) **INTRINSICALLY SAFE APPARATUS:**

Require certification. (TX, I/P, Solenoid Valve, Proximity, Field Display ..) Safety Parameters to be matched by **Associated Apparatus**:

Ui / Vmax (Max. Input Voltage); Ii / Imax (Max. Input Current);

Ci (Internal Capacitance); Li (Internal Inductance); Pi (Max. Input Power) **Control Room Equipment:**

ASSOCIATED APPARATUS:

Requires certification. (Galvanic Isolators, Zener Barriers, Signal Conditioners) Safety Parameters to be matched with Intrinsically Safe Apparatus:

Uo / Voc (Open Circuit Voltage); Io / Isc (Short Circuit Current);

Co / Ca (Allowed Capacitance); Lo / La (Allowed Inductance); Po (Max. Power) NON INTRINSICALLY SAFE APPARATUS:

All Apparatuses without Approval (PLC, DCS, Computers, Controllers ..)

ELECTRICAL APPARATUS FOR USE IN PRESENCE OF COMBUSTIBLE DUST CATEGORY 1, 2 AND 3

EN 61241-0 Electrical apparatus for use in presence of combustible dust - General Requirements Electrical apparatus for use in presence of combustible dust - Protection by Enclosures EN 61241-1 EN 61241-11 Electrical apparatus for use in presence of combustible dust - Protection by intrinsic safety

Marking **Equipment Group** Supplementary letter for equipment I for Mines, X: Particular conditions of use used in explosive II different from Mines U: Component atmospheres **Equipment Category** Year Very High protection M1 Mines of issuing **Notified Body** High protection number for Very high protection Non production **ATEX Directive** High protection Mines surveillance 94/9/EC Normal protection for associated apparatus (€ 0575 (Ex) II 2 Ex ia IIC T4 DMT 01 ATEX E 042 X **European Community** Hazardous Gas Atmospheres Manufactured **Notified Body** Certification Group according to G: Gas, Vapour, Mist who has released Number **Temperature** applicable EC Directives D: Dust product Progressive in certification the year Mark For the specific types of protection Tipo di protezione according the applicable standard contro l'ignizione [] for associated apparatus

MARKING ACCORDING ATEX DIRECTIVE 94/9/EC

ATEX ZONES AND CATEGORIES

		Level of protection		Equipment Category Directive 94/9/EC	Area classification Directive 1999/92/EC
Gas	Dust	Definitions / Locations		ATEX	Typical Zone Suitability
EN 60079-10 0	EN 61241-10 20	Very High: two independent means of protection or one protection allowing two independent faults. Place in which an explosive atmosphere is frequently or for long periods or continuously present.	-	High probability of Explosive Atmosphere 1G/1D/M1	Equipment for Zone 0, Zone 20
1	21	High: single mean of protection allowing only one fault. A place in which an explosive atmosphere is occasionally present during normal operation.	-	Possibility of Explosive Atmosphere 2G/2D/M2	Equipment for Zone 1, Zone 21
2	22	Normal: safe during normal operation. A place in which an explosive atmosphere is not present during normal operation, and eventually for short periods		Low probability of Explosive Atmosphere 3G/3D	Equipment for Zone 2, Zone 22

Divisions / Zones					
Area Classification	North America	ATEX			
Continuous Hazard	Div. 1 or Zone 0	Div. 1 or Zone 0			
Intermittent Hazard	Div. 1 or Zone 1	Div. 1 or Zone 1			
Abnormal Conditions Hazard	Div. 2 or Zone 2	Div. 2 or Zone 2			

TEMPERATURE CODE / CLASS

Max surface	Code / Class			
Temperature (°C)	North America	ATEX		
450	T1	T1		
300	T2	T2		
280	T2A	-		
260	T2B	-		
230	T2C	-		
215	T2D	-		
200	Т3	T3		
180	T3A			
165	T3B	-		
160	T3C	-		
135	T4	T4		
120	T4A			
100	T5	T5		
85	T6	T6		

G.M. INTERNATIONAL S.R.L INTRINSICALLY SAFE INSTRUMENTATION FOR HAZARDOUS AREAS





PROTECTION CODE / CLASS

IP Protection Codes						
	First numeral	Second numeral				
Protection against solids		Protection against water				
0	No protection	0	No protection			
1	Greater than 50 mm	1	Vertical dripping			
2	Greater than 12,5 mm	2	Angled dripping (15°)			
3	Greater than 2,5 mm	3	Spraying			
4	Greater than 1 mm	4	Splashing			
5	Dust protected	5	Jetting			
6	Dust tight	6	Powerful jetting			
		7	Temporary immersion			
	Continuous immersion					
Nema Types						
Туре	Application		Protection against			
1	Indoor		General purpose			
2	Indoor	Dripping water, falling dust				

Nema Types					
Туре	Application	Protection against			
1	Indoor	General purpose			
2	Indoor	Dripping water, falling dust			
3, 3R, 3S	Outdoor	Rain, snow, windblown dust			
4, 4X	Indoor / Outdoor	Hose-Directed water, Corrosion (X)			
5	Indoor	Angled dripping water, settling dust			
6	Indoor / Outdoor	Temporary Submersion			
6P	Indoor / Outdoor	Prolonged Submersion			
7	Indoor	Hazardous Location Class I			
8	Indoor / Outdoor	Hazardous Location Class I			
9	Indoor	Hazardous Location Class II			
12, 12K	Indoor	Dripping non-corrosive liquid, Dust			
13	Indoor	Water, oil, dust, seepage			

ELECTRICAL APPARATUS FOR EXPLOSIVE ATMOSPHERES / CATEGORY 1 AND 2 APPARATUS GAS

Type of protection	Code	IEC /CENELEC standard	US Division Standard	US Zone Standard	Canadian Div. Standard	Canadian Zone Standard
General requirements	-	60079-0	FM3600	UL60079-0	C22.2 No. 0	E60079-0
Intrinsic Safety	Ex ia; ib	60079-11	FM3610/UL913	UL60079-11	C22.2 No. 157	E60079-11
Increased Safety	Ex e	60079-7	-	UL60079-7	-	E60079-7
Flameproof / Expl. Proof	Ex d	60079-1	FM3615/UL1203	UL60079-1	C22.2 No. 30	E60079-1
Pressurization	Ex p	60079-2	NFPA 496	-	CSA TIL 13A	-
Powder filling	Ex q	60079-5	-	UL60079-5	-	E60079-5
Encapsulation	Ex m	60079-18	-	UL60079-18	-	E60079-18
Oil immersion	Ex o	60079-6	-	UL60079-6	-	E60079-6
Type n	Ex n	60079-15	FM3611/UL1604	UL60079-15	C22.2 No. 213	E60079-15
Intrinsically safe systems	Ex ia; ib	60079-25	-	-	-	-
Special requirements	-	60079-26	-	-	-	-

CATEGORY 3 GAS					
Type n equipment containing:	Additional code letter				
Enclosed break device	С				
Non incendive component	С				
Hermetically sealed device	С				
Sealed device	С				
Encapsulated device	С				
Energy limited apparatus	L				
Restricted breathing enclosure	R				
Simplified pressurization	Р				
Non sparking	Α				

Gas / Dust Grouping						
Reference Gas / Dust	North America	ATEX				
Acetylene	Class I, Group A	Group IIC				
Hydrogen	Class I, Group B	Group IIC				
Ethylene	Class I, Group C	Group IIB				
Propane	Class I, Group D	Group IIA				
Methane	Gaseous Mines	Group I				
Magnesium	Class II, Group E	-				
Coal	Class II, Group F	-				
Grain	Class II, Group G	-				
Cotton	Class III	-				

DIRECTIVE 94/9/EC - EQUIPMENT AND PROTECTIVE SYSTEMS

Group	Substance	Potentially Explosive Atmosphere	Protection Level	Fault or Protection Mode	Category	Zone
Mines and surface installation	Methane Grisou and coal	Present	Very High	2 independent faults or 2 protection modes	M1	-
	dusts	Probably present	High	1 fault or 1 protection mode	M2	-
Surface industries and other sites	Gas, vapors, Fogs or Powder	Continuously present, or for long periods	Very High	2 independent faults or 2 protection modes	1	Zone 0 (G) Zone 20 (D)
		Probably present during normal operation.	High	1 fault or 1 protection mode	2	Zone 1 (G) Zone 21 (D)
		Occasionally present for short periods only	Normal	No fault during normal operation	3	Zone 2 (G) Zone 22 (D)



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