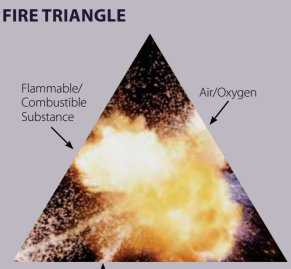
ATEX REFERENCE GUIDE

PROTECTING YOUR ADVANTAGE





Ignition Source

All three elements of the fire triangle must be present for ignition to occur.

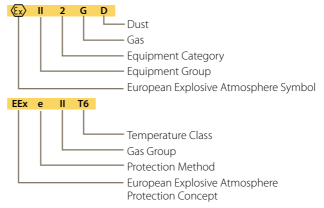
PROTECTION METHODS

Protection Methods		IEC
Intrinsic Safety	ia	60079-11
Intrinsic Safety	ib	60079-11
Intrinsic Safety	ic	60079-11
Flameproof	d	60079-1
Pressurization	р	60079-2
Increased Safety	e	60079-7
Encapsulation	m	60079-18
Oil Immersion	0	60079-6
Powder Filling	q	60079-5
Non-sparking	n	60079-15
General Requirement		60079-0
Inspection & Maintenance		60079-17

TEMPERATURE CLASSES

Max. Surface Temperature	Fahrenheit	T-Class
450° C	(842°F)	T1
300° C	(572°F)	T2
200° C	(392°F)	T3
135° C	(275°F)	T4
100° C	(212°F)	T5
85° C	(185°F)	T6*

Atex Marking Directive (94/9/EC)





MODULES [ATEX (94/9/EC)]

[ANNEX I (1)] CLASSIFICATION OF EQUIPMENT GROUPS INTO CATEGORIES

Equipment shall be classified into the following categories				
Equipment Group	Equipment Category		Protection Level	Required Protection Performance & Operation
l (Mines)	M1	Methane & Dust	Very High	Two faults, remain energized and functioning
l (Mines)	M2	Methane & Dust	High	Severe normal operation, De-energize in exp. atm.
II (Above Ground)	1	Gas, Vapor, Mist, Dust	Very High	Two faults
II (Above Ground)	2	Gas, Vapor, Mist, Dust	High	One faults
II (Above Ground)	3	Gas, Vapor, Mist, Dust	Low	Normal operation

Highlighted items represent protection provided by Hoffman ZONEX™ Enclosures, certified to meet ATEX Directive 94/9/EC and IEC Ex, Exe IIC, Gb/Ex tb IIIC Db IP66 *Applies to component populated Hoffman ZONEX™ Enclosures only.

GAS GROUPS

Typical Material		
Methane	I	
Propane	IIA	
Ethylene	IIB	
Hydrogen	IIC	
Acetylene	IIC	
All Gases	II	

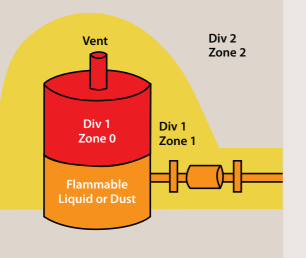
This Hoffman ATEX Reference Guide explains European hazardous location protection methods and markings.

PROTECTION CONCEPTS

Increased Safety	-		
	Ex e	No area anarka ar hat aurfacas	2&3
Non-sparking	Ex nA	No arcs, sparks or hot surfaces	3
Flameproof Enclosed Break*	Ex d Ex nC	Contain the explosion and	2 & 3 3
Quartz/Sand Filled	Ex q	quench flame	2&3
Intrinsic Safety	Ex ia Ex ib	Limit energy of sparks;	1, 2 & 3 2 & 3
Energy Limitation	Ex ic Ex nL	limit the temperature	3
Pressurized	Ex px Ex py Ex pz	Keep the flammable gas away	1, 2 & 3 2 & 3 3
Encapsulation	Ex ma Ex mb	from any hot surfaces and ignition capable equipment	1, 2 & 3 2 & 3
Oil Immersion Restricted Breathing	Ex o Ex nR		2 & 3 3
Special	Ex s	Any proven method	1,2&3

ATEX REFERENCE GUIDE

Zones and Divisions



COMPARING DIVISIONS, ZONES & CATEGORIES

Frequency of Occurrence	CEC, NEC Editions Division System	Zone System Class I, CEC, NEC	Category System ATEX	
Continuous		Zone 0, 20	Category 1	
Intermittent	Class I, Division 1	7	Coto norma D	
Periodically	Class II, Division 1	Zone 1, 21	Category 2	
Abnormal	Class I, Division 2	7	Coto norma 2	
Condition	Class II, Division 2	Zone 2, 22	Category 3	

INGRESS PROTECTION (IP) CODES

	First Number ¹		Second Number ¹
0	No Protection	0	No Protection
1	Objects Greater than 50mm	1	Vertically Dripping Water
2	Objects Greater than 12 mm	2	75° to 90° F Dripping Water
3	Objects Greater than 2.5 mm	3	Sprayed Water
4	Objects Greater than 1 mm	4	Splashed Water
5	Dust Protected	5	Water Jets
6	Dust Tight	6	Powerful Water Jets
		7	Effects of Immersion
		8	Indefinite Immersion

ENCLOSURE TYPES

Enclosure Type ^{2,3}	Intended Use
1	Indoor use, limited amounts of falling dirt
2	Indoor use, limited amounts of falling water and dirt
3	Outdoor use, rain, sleet, wind blown dust, external formation of ice
3R	Outdoor use, rain, sleet, external formation of ice
35	Outdoor use, rain, sleet, wind blown dust, external mechanisms operable when ice laden
4	Indoor or outdoor use, wind blown dust and rain, splashing water, hose directed water, external formation of ice
4X	Indoor or outdoor use, wind blown dust and rain, splashing water, hose directed water, corrosion, external formation of ice
5	Indoor use, settling airborne dust, falling dirt, non-corrosive liquids
6	Indoor or outdoor use, hose directed water, temporary submersion, external formation of ice
6P	Indoor or outdoor use, hose directed water, prolonged submersion, external formation of ice
7	Indoor use, Class I, Division 1, Groups A, B, C, and D hazardous locations, air-break equipment
8	Indoor use, Class I, Division 1, Groups A, B, C, and D hazardous locations, oil-immersed equipment
9	Indoor use, Class II, Division 1 Groups E, F, and G hazardous locations, air-break equipment
10	Mining applications
12	Indoor use, circulating dust, falling dirt, dripping noncorrosive liquids
12K	Indoor use, circulating dust, falling dirt, dripping noncorrosive liquids, provided with knockouts
13	Indoor use, lint, dust, spraying of water, oil, and noncorrosive coolant

Note:

¹Numbers can be replaced by 'X' when the characteristic number is not required

² Enclosure Types for US only ³ Enclosure Type can be converted to IP code rating; however, IP classified enclosures cannot be converted to Enclosure Type

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