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Electrical equipment

ATEX	🐼 II (1)2 G	Ex	db[ia Ga]	IIC	T4	Gb	ATE
IECEx		Ex	db[ia Ga]	IIC	T4	Gb	IEC
NEC 505	Class I, Zone 1	AEx	db[ia Ga]	IIC	T4	Gb	EN ²
IECEx (dust)		Ex	tb	IIIC	T90°C	Db	
NEC 506	Zone 21	AEx	tb	IIIC	T90°C	Db	
NEC 500	Class I, Division 1			Group C,D	T4		

Non-electrical equipment

X	Æx>	T6	Gk						
Ex		T6	Gk						
13463-1	₩ II 2 G C K IIC T6								
	ATEX: IECEx:	圖然	955. Ta						

NEC: Explosion protection for USA



Equipment category and equipment protection level (EPL)

-1 Function 2007								
According to EU directive 2014/34/EU (ATEX)		According to IEC and CENELEC						
Group	Equipment category	EPL		Suffi cient safety				
Mines susc	eptible to firedamp							
I	M1	Ma		during rare malfunctions				
I	M2	Mb		until de-energizing of the equipment				
Explosive g	as atmosphere							
II	1G	Ga	Zone 0	during rare malfunctions				
II	2G	Gb	Zone 1	during expected malfunctions				
П	3G	Gc	Zone 2	in normal operation				
Explosive d	ust atmosphere							
II	1D	Da	Zone 20	during rare malfunctions				
II	2D	Db	Zone 21	during expected malfunctions				

Types of protect	ion for electric	al equipm	ent in expl	osive atmospheres	
Type of protection	Symbol	Zone	Diagram	Main application	Standard
general requirements					IEC 60079-0 EN 60079-0 UL 60079-0
increased safety	e, eb ec	1 2		terminal and junction boxes, control stations for installing Ex components (with a different type of protection), squirrel-cage motors, light fittings	IEC 60079-7 EN 60079-7 UL 60079-7
flameproof enclosures	da d, db dc	0 1 2	X	switchgears, control stations, indicating equipment, control systems, motors, transformers, heating equipment, light fittings	IEC 60079-1 EN 60079-1 UL 60079-1
pressurized enclosure	px, pxb py, pyb pz, pzc	1 21 1 21 2 22	<u> </u>	switchgear and control cabinets, analysers, large motors old identification for dust pD21, pD22	IEC 60079-2 EN 60079-2 UL 60079-2
intrinsic safety	ia ib ic	0 20 1 21 2 22		instrumentation technology, fieldbus technology, sensors, actuators [Ex ib] = associated electrical apparatus – installation in the safe area old identification for dust: iaD = for use in Zone 20, 21, 22 ibD = for use in Zone 21, 22	IEC 60079-11 EN 60079-11 UL 60079-11
				intrinsically safe systems	IEC 60079-25 EN 60079-25 UL 60079-25
liquid immersion	o, ob oc	1 2		transformers, starting resistors	IEC 60079-6 EN 60079-6 UL 60079-6
powder filling	q, qb	1		sensors, display units, electronic ballasts, transmitters	IEC 60079-5 EN 60079-5 UL 60079-5
encapsulation	ma mb mc	0 20 1 21 2 22	1	switchgear with small capacity, control and signalling units, display units, sensors old identification for dust: maD = for use in Zone 20, 21, 22 mbD = for use in Zone 21, 22	IEC 60079-18 EN 60079-18 UL 60079-18
type of protection "n"	nA, nAc nC, nCc nR, nRc	2 2 2		all electrical equipment for Zone 2 nA = non-sparking devices nC = sparking devices and components nR = restricted breathing enclosures	IEC 60079-15 EN 60079-15 UL 60079-15
optical radiation	op op op	0 20 1 21 2 22		op is = inherently safe optical radiation op pr = protected optical radiation op sh = optical radiation interlock	IEC 60079-28 EN 60079-28
protection by enclosure	ta tb tc	20 21 22	:	switchgear, control stations, junction boxes, control boxes, motors, light fittings old identification: tD A21 = under procedure A for Zone 21 tD B21 = under procedure B for Zone 21	IEC 60079-31 EN 60079-31 UL 60079-31 IEC 61241-1 EN 61241-1 ISA 61241-1

П	3D	Dc	Zone 22	in normal operation			
(1)G associated apparatus – installation in non-hazardous area							

-	201100				
-	Dangerous explosive at	tmosphere	Continuously, long- term or frequently	Occasionally	Not likely to occur and for short period only
4	Caa	CENELEC/IEC/NEC 505	Zone O	Zone 1	Zone 2
-	Gas	NEC 500 (Class I)	Division 1		Division 2
	Dust	CENELEC/IEC/NEC 506	Zone 20 Zone 21		Zone 22
_	Dust	NEC 500 (Class II, III)	Division 1		Division 2
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Groups

È		IEC/CENELEC/N	EC 505/NEC 506		NEC 500	
	Group	T	Mines suscept	ible to firedamp		_
			methane			
	Group	II	Explosive ga	s atmosphere		Class I
	Subdivi	sions	Туріс	al gas		Subdivisions
7		IIA	propane	propane		Class I, Group D
		IIB	ethylene	ethylene		Class I, Group C
		IIC	hydrogen	hydrogen		Class I, Group B
			acetylene	acetylene		Class I, Group A
	Group	Group III Explosive dus		st atmosphere		Class II, Class III
	Subdivi	sions	Туріса	al dust		Subdivisions
		IIIA	combustible flyings	fibres/flyings		Class III
١.		IIIB	non-conductive dust	non-conductive dust		Class II, Group G
1		IIIC	conductive dust	carbonaceous dust		Class II, Group F
1				combustible metal dust	t	Class II, Group E
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	Gas temperature	classes	Maximum surface temperature	Gas temperature classes	
Maximum surface temperature	Equipment marki NEC 500	ng CENELEC/ IEC/NEC 505		Equipment markir NEC 500	ng CENELEC/ IEC/NEC 505
450°C	T1	T1	200°C	Т3	T3
300°C	T2	T2	180°C	T3A	
280°C	T2A		165 °C	T3B	
260°C	T2B		160°C	T3C	

Type of protection		Diagram	Main application	Standard
basic methods and requirements				ISO 80079-36 EN ISO 80079-36
constructional safety "c"	h		couplings, pumps, gear drives, chain drives, belt drives old marking according to EN 13463-5: c	ISO 80079-37 EN ISO 80079-37
control of ignition sources "b"	h	X	pumps, belt drives old marking according to EN 13463-6: b	ISO 80079-37 EN ISO 80079-37
liquid immersion "k"	h		submerged pumps, gears old marking according to EN 13463-8: k	ISO 80079-37 EN ISO 80079-37
flameproof enclosures "d"	h	X	brakes, couplings old marking according to EN 13463-3: d	IEC 60079-1 EN 60079-1
protection by	h		equipment for explosive dust atmospheres	IEC 60079-31



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