ERYWHERE.



Electrical equipment

ATEX	€ II (1) 2 G	Ex	db[ia Ga]	IIC	T4	Gb
IECEx		Ex	db[ia Ga]	IIC	T4	Gb
NEC 505	Class I, Zone 1	AEx	db[ia Ga]	IIC	T4	Gb
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

			•				
ATEX	⟨£x⟩	II 2 G	Ex	h	IIC	T6	Gk
IECEx			Ex	h	IIC	T6	Gk
EN 13463-1	(£x)	II 2 G		c k	IIC	T6	

ATEX: Explosion protection for Europe IECEx: International explosion protection NEC: Explosion protection for USA

Ex labelling also available as an app:



Standard

IEC 60079-0 EN 60079-0 UL 60079-0 IEC 60079-7

UL 60079-7

EN 60079-1 UL 60079-1

IEC 60079-2 EN 60079-2

UL 60079-11

IEC 60079-25 EN 60079-25

UL 60079-15

IEC 60079-31

EN 60079-31

UL 60079-31

IEC 61241-1

EN 61241-1 ISA 61241-1

Equipment category and equipment protection level (EPL)

	According to EU directive 2014/34/EU (ATEX)		According to IEC and CENELEC		
ì	Group	Equipment category	EPL		Suffi cient safety
i	Mines suscep	tible to firedamp			
	1	M1	Ma		during rare malfunctions
Ī	I	M2	Mb		until de-energizing of the equipment
I	Explosive gas	atmosphere			
Į	II	1G	Ga	Zone 0	during rare malfunctions
ì	II	2G	Gb	Zone 1	during expected malfunctions
	II	3G	Gc	Zone 2	in normal operation
1	Explosive dus	t atmosphere			
	II	1D	Da	Zone 20	during rare malfunctions
	II	2D	Db	Zone 21	during expected malfunctions
	II	3D	Dc	Zone 22	in normal operation
7	(1)G associated	apparatus – installation in non-	-hazardous area		

Types of protection for electrical equipment in explosive atmospheres

Type of protection	Symbol	Zone	Diagram	Main application
general requirements				
increased safety	e, eb ec	1 2	X	terminal and junction boxes, control for installing Ex components (with type of protection), squirrel-cage n light fittings
flameproof enclosures	da d, db dc	0 1 2	秋	switchgears, control stations, indic equipment, control systems, motor transformers, heating equipment, I
pressurized enclosure	px, pxb py, pyb pz, pzc	1 21 1 21 2 22	5	switchgear and control cabinets, a large motors old identification for dust pD21, pD
intrinsic safety	ia ib ic	0 20 1 21 2 22		instrumentation technology, fieldbus technology, sensors, actual [Ex ib] = associated electrical appainstallation in the safe area old identification for dust: iaD = for use in Zone 20, 21, 22 ibD = for use in Zone 21, 22

Zones

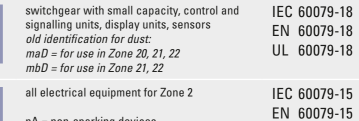
Dangerous explosive atmosphere		Continuously, long- term or frequently	Occasionally	Not likely to occur and for short period only
Coo	CENELEC/IEC/NEC 505	Zone 0 Zone 1		Zone 2
Gas	NEC 500 (Class I)	Division 1		Division 2
Duct	CENELEC/IEC/NEC 506	Zone 20	Zone 21	Zone 22
Dust	NEC 500 (Class II, III)	Division 1		Division 2

1 21

		UL 60079-25
	transformers, starting resistors	IEC 60079-6 EN 60079-6 UL 60079-6
0 0 0 0 0 7 7 0 0 6 7 0 0 0 0 0	sensors, display units, electronic ballasts, transmitters	IEC 60079-5 EN 60079-5 UL 60079-5

intrinsically safe systems

0 20 2 22



protection "n"	nC, nCc nR, nRc	2 2
optical radiation	op_ op_ op_	0 20 1 21 2 22

tb

tc

nA, nAc

q, qb

mb

mс

liquid immersion o, ob

powder filling

encapsulation

type of

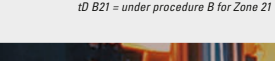
protection by

enclosure





switchgear, control stations, junction boxes, control boxes, motors, light fittings old identification: tD A21 = under procedure A for Zone 21



nA = non-sparking devices

	IEC/CENELEC/N	EC 505/NEC 506	N	IEC 500	
Group	1	Mines suscepti	ble to firedamp		_
		methane			
Group	II	Explosive gas	s atmosphere		Class I
Subdivi	Subdivisions Typica		al gas		Subdivisions
	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	III	Explosive dus	t atmosphere		Class II, Class III
Subdivi	sions	Туріса	al dust		Subdivisions
	IIIA	combustible flyings	fibres/flyings		Class III
	IIIB	non-conductive dust	non-conductive dust		Class II, Group G
	IIIC	conductive dust	carbonaceous dust		Class II, Group F
			combustible metal dust		Class II, Group E

Types of protection for non-electrical equipment in explosive atmospheres

20

21

22

Type of protection		Diagram	Main application	Standard
basic methods and requirements				ISO 80079-36 EN ISO 80079-36
constructional safety "c"	h	X	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	妆	brakes, couplings old marking according to EN 13463-3: d	IEC 60079-1 EN 60079-1
protection by enclosure "t"	h	4	equipment for explosive dust atmospheres	IEC 60079-31 EN 60079-31
pressurized	h		pumps	IEC 60079-2

Temperature classification

Maximum surface temperature	Gas temperature	e classes		Gas temperature classes	
	Equipment mark NEC 500	ing CENELEC/ IEC/NEC 505	Maximum surface temperature	Equipment marki NEC 500	ng CENELEC/ IEC/NEC 505
450°C	T1	T1	200°C	T3	T3
300°C	T2	T2	180°C	T3A	
280°C	T2A		165°C	ТЗВ	
260°C	T2B		160°C	T3C	
230°C	T2C		135°C	T4	T4
215°C	T2D		120°C	T4A	
Dust: indication of the max. surface temperature in °C.			100°C	T5	T5
			85°C	T6	T6

LIGHTING SIGNALLING



INSTALLATION AND CONTROLS



¿____;

OPERATING AND MONITORING



enclosure "p"



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Explosion protection by R. STAHL is always state of the art – and guarantees the safety of people, machines and the environment in hazardous areas all over the world.

EN 60079-2

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