

# **Grand Afficheur Zone ATEX**

# ATEX Zones 2 and 22 Large Digit Displays

#### Enclosure

316L stainless steel 304 stainless steel Painted mild steel

Digit Height 2 inch (57mm) for up to 75ft (25m) viewing 4 inch (102mm) for up to 150ft (50m) viewing 6 inch (150mm) for up to 225ft (75m) viewing 8 inch (200mm) for up to 300ft (100m) viewing 12 inch (300mm) for up to 450ft (150m) viewing 16 inch (400mm) for up to 600ft (200m) viewing

4-20mA, 0-10V, +/-10V

**Function/Input** 

Counter/Rate (PNP, NPN, Namur, contact closure, etc) Clock/Timer Loadcell/Weight Process (4-20mA, 0-10V, 1-5V, etc) RS232 ASCII, RS485 ASCII PROFIBUS, DeviceNet, Modbus TCP, etc Thermocouple/PT100 Time/Temperature Mantracourt T24 slave

2 or 4 mechanical relays, 2 or 4 solid state relays RS232 ASCII, RS485 ASCII, Modbus RTU

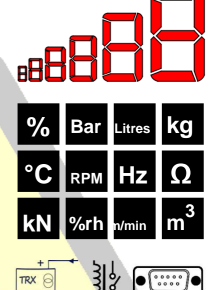
Outputs

Digit Brightness

**Digit Colour** 

Indoor Outdoor Blue

Green Red White Yellow







We manufacture the largest range of ATEX large digit displays on the market, like this display with 4 inch (102mm) high digits

ADEL Instrumentation

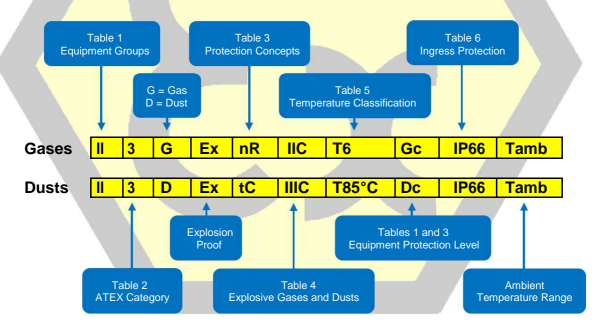
28 Rue de Stalingrad -38300 BOURGOIN JALLIEU-Tél. 04 74 93 06 37- Fax 09 72 12 82 86 - contact@adel-instrumentation.fr Sarl 4000€ - RCS Vienne - Siret 511 826 013 00014 - NAF 4669B - TVA intracom FR03 511 862 013 **Grand Afficheur Zone ATEX** 



We can customise in many ways such as adding a units of measure label to give the numbers some meaning

All equipment used in hazardous areas must be marked legibly and indelibly with a specific set of letters and numbers. Together, these letters and numbers specify the exact criteria that a product meets and determines the type of environment it is safe to operate in.

#### **Certificate Markings Explained**



#### **Table 1 – Equipment Groups**

Equipment Group	ATEX Category	Equipr Protection Gas		Atmosphere Type	Level of Ignition Protection	Required Protection Performance and Operation		
		Gas	Dusi		FIDIECTION	Two faults, remain energised		
I	M1	Ма	Ма	Methane and Dust	thane and Dust Very high and functioning			
I	M2	Mb	Mb	Methane and Dust	High	Severe normal operation, de-energise in explosive atmosphere		
II	1	Ga	Da	Gas, Vapour, Mist, Dust	Very high	Two faults		
II	2	Gb	Db	Gas, Vapour, Mist, Dust	High	One fault		
	3	Gc	Dc	Gas, Vapour, Mist, Dust	Low	Normal operation		
NOTE: Our ce	ertification is	highlighte	d in yello	w.				

**ADEL Instrumentation** 

28 Rue de Stalingrad -38300 BOURGOIN JALLIEU-Tél. 04 74 93 06 37- Fax 09 72 12 82 86 - contact@adel-instrumentation.fr Sarl 4000€ - RCS Vienne - Siret 511 826 013 00014 - NAF 4669B - TVA intracom FR03 511 862 013

## Table 2 – ATEX Category

ATEX	Definition	Zone		
Category	Deminition	Gas	Dust	
Category 1	An area where an explosive atmosphere is present continuously or for long periods (over 1000 hours per year or >10% of the time)	Zone 0	Zone 20	
Category 2	An area where an explosive atmosphere is likely to occur in normal operation (10 to 1000 hours per year or 0.1 to 10% of the time)	Zone 1	Zone 21	
Category 3	An area where an explosive atmosphere is not likely to occur in normal operation (under 10 hours per year or 0 to 0.1% of the time)	Zone 2	Zone 22	

NOTE: Our certification is highlighted in yellow.

## Table 3 – Protection Concepts for Gas (G)

Type of Protection	Symbol	Equipment Protection Level	Indicative Zones	Standard (EN/IEC)	Basic Concept of Protection
Optical radiation	Op pr Op sh Op is	Gb Ga Ga	1, 2 0, 1, 2 0, 1, 2	60079-28 60079-28 60029-78	Protected by shutdown, enclosure or inherently safe
Increased safety type 'n' (non-sparking)	e nA	Gb Gc	1, 2 2	60079-7 60079-15	No sparking parts or hot surfaces
Flameproof	d	Gb	1, 2	60079-1	Contains the pressure, quench the flame
Type 'n' (enclosed break)	nC	Gc	2	60079-15	Contains the pressure, quench the flame
Quartz/Sand filled	q	Gb	1, 2	60079-5	Quench ignition
Intrinsic safety	ia ib ic	Ga Gb Gc	0, 1, 2 1, 2 2	60079-11	Limit the potential ignition energy and surface temperatures
Pressurised	px py pz	Gb Gb Gc	1, 2 1, 2 2	60079-2	Keeps the flammable gas out
Type 'n' (sealing and hermetic sealing)	nC	Gc	2	<mark>60079-</mark> 15	Keeps the flammable gas out
Type 'n' (restricted breathing)	nR	Gc	2	60079-15	Keeps the flammable gas out
Encapsulation	ma mb mc	Ga Gb Gc	0, 1, 2 1, 2 2	<mark>60079</mark> -18	Keeps the flammable gas out
Oil immersion	0	Gb	1, 2	60079-6	Keeps the flammable gas out

NOTE: Our certification is highlighted in yellow.

## Table 3 – Protection Concepts for Dust (D)

Type of Protection	Symbol	Equipment Protection Level	Indicative Zones	Standard (EN/IEC)	Basic Concept of Protection		
	ta	Da	20		Dust tight enclosure, limited surface		
Enclosure	tb	Db	21	<mark>60079-31</mark>	temperature		
	tc	Dc	22				
	la	Da	20		Limit the potential ignition energy and		
Intrinsic safety	ib	Db	21	60079-11	surface temperatures. May add ingress		
-	ic	Dc	22		requirements		
	Ма	Da	20				
Encapsulation	mb	Db	21	60079-18	Keeps the flammable dust out		
	mc	Dc	22				
Dressuriesd	ъD	Db	21	60070 4	Brotaction by processing of appleours		
Pressurised	рD	Dc	22	60079-4	Protection by pressurisation of enclosure		

NOTE: Our certification is highlighted in yellow.

ADEL Instrumentation

28 Rue de Stalingrad -38300 BOURGOIN JALLIEU-Tél. 04 74 93 06 37- Fax 09 72 12 82 86 - contact@adel-instrumentation.fr Sarl 4000C - RCS Vienne - Siret 511 826 013 00014 - NAF 4669B - TVA intracom FR03 511 862 013

### Table 4 – Explosive Gases and Dusts

Gas Group	Representative Gas	Dust Group	Dust type
Group 1	Methane	Group 1	Coal dust
Group IIA	Propane	Group IIIA	Flyings
Group IIB	Ethylene	Group IIIB	Non-conductive
Group IIC	Hydrogen/Acetylene	Group IIIC	Conductive

NOTE: Our certification is highlighted in yellow. Group IIC/Group IIIC certification is the highest possible.

### Table 5 – Temperature Classification

Temperature Class	Maximum Surface Temperature of Equipment	Ignition Temperatures of Flammable Substance
T1	450°C	>450°C
T2	300°C	>300°C
T3	200°C	>200°C
T4	135°C	>135°C
T5	100°C	>100°C
T6	85°C	>85°C

NOTE: Our certification is typically T6 (85°C) which is the highest possible but is confirmed at time of quote/order.

### Table 6 – Ingress Protection for Solid Particles

First Digit of IP Rating	Protected Against	Solid Particle Ingress Protection
0	Not protected	No protection against contact and ingress of objects
1	>50mm	Any large surface of the body such as the back of a hand but no protection against deliberate contact with a body part
2	>12.5mm	Fingers or similar objects
3	>2.5mm	Tools, thick wires, etc
4	>1mm	Most wires, screws, etc
5	Dust protected	Ingress of dust is not entirely prevented but it must not enter in sufficient quantity to interfere with the safe operation of the equipment. Complete protection against contact
6	Dust tight	No ingress of dust. Complete protection against contact

NOTE: Our certification is highlighted in yellow. 6 certification is the highest possible.

## Table 6 – Ingress Protection for Liquids

Second Digit of IP Rating	Protected Against	Liquid Ingress Protection
0	Not protected	Not necessary
1	Dripping water	Dripping water (vertically falling drops) shall have no harmful effect
2	Dripping water when tilted up to 15°	Vertically dripping water shall have no harmful effect when the enclosure is tilted at an angle up to 15° from its normal position
3	Spraying water	Water falling as a vertical spray at any angle up to 60° from the vertical shall have no harmful effect
4	Splashing water	Water splashing against the enclosure from any direction shall have no harmful effect
5	Water jets	Water projected by a nozzle (6.3mm) against the enclosure from any direction shall have no harmful effect
6	Powerful water jets	Water projected in powerful jets (12.5mm nozzle) against the enclosure from any direction shall have no harmful effect
7	Immersion down to 1m	Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time (up to 1m of submersion)
8	Immersion beyond 1m	The equipment is suitable for continuous immersion in water under conditions which shall be specified by the manufacturer
NOTE: Our certif	fication is highlighted in y	/ellow.

ADEL Instrumentation

28 Rue de Stalingrad -38300 BOURGOIN JALLIEU-Tél. 04 74 93 06 37- Fax 09 72 12 82 86 - contact@adel-instrumentation.fr Sarl 4000€ - RCS Vienne - Siret 511 826 013 00014 - NAF 4669B - TVA intracom FR03 511 862 013



# **Grand Afficheur Zone ATEX**

#### **Ordering Guide**

Enclosure EXNER_2 Ones 2 and 22 Digit Height EXNER_2 Ones 2 and 22 Digit Height Fig = 8 inch (150mm) Fig = 6 inch (150mm) Fig = 6 inch (150mm) Fig = 7 inch		EXNR -	F2 -	4N -	С	- 0	-	<mark>0 -</mark>	0	- R	- A	<mark>.C -</mark>	2	-	0
RTU = Modbus RTU  Digit Colour B =Blue, indoor brightness G = Green, indoor brightness W = White, indoor brightness W = White, indoor brightness BDLV = Blue, outdoor brightness GDLV = Green, outdoor brightness RDLV = Red, outdoor brightness WDLV = White, outdoor brightness WDLV = White, outdoor brightness WDLV = Yellow, outdoor brightness Power AC = 95-265V AC DC = 11-30V DC 48AC = 48V AC Mounting 2 = Wall	EXNR = Zones 2 Digit Height — F2 = 2 inch (57m F4 = 4 inch (102r F6 = 6 inch (150r F8 = 8 inch (200r F12 = 12 inch (30 F16 = 16 inch (40 Digit Format — 4N = 4 digits in 8 4C = 4 digits in 8 6C = 6 digits in 8 6C = 6 digits in 8 6C = 6 digits in 8 8N = 8 digits in 8 Function/Input C C = Counter/Rate H = Clock/Timer L = Loadcell/Wei P = Process inpu S2 = RS232 ASC S4 = RS485 ASC T = Thermocoup TT = Time and T T24 = Mantracou 0 = Not required ANI = 4-20mA ANV = 0-10V ANB = +/-10V Alarm Outputs 0 = Not required AL2 = 2 x SPST AL4 = 4 x SPST SPC0 = 2 x solid s QSS = 4 x solid s Serial Output — 0 = Not required	2 and 22 mm) mm) mm) 00mm) 00mm) 00mm) 8.8.8.8. format 8.8.8.8.6 format 8.8.8.8.8 format 8.8.8.8.8.6 format 8.8.8.8.8.8 format 8.8.8.8.8.8.8 format 8.8.8.8.8.8 format 8.8.8.8.8.8 format 8.8.8.8.8 format 1.8.8.8 format	at ormat V, etc)	4N -				0 -		- R		<mark>C -</mark>	2	-	O
Y = Yellow, indoor brightness BDLV = Blue, outdoor brightness GDLV = Green, outdoor brightness RDLV = Red, outdoor brightness WDLV = White, outdoor brightness YDLV = Yellow, outdoor brightness Power AC = 95-265V AC DC = 11-30V DC 48AC = 48V AC Mounting 2 = Wall	SPCO = 2 x SPC DSS = 2 x solid s QSS = 4 x solid s O = Not required 232 = RS232 AS 485 = RS485 AS RTU = Modbus F Digit Colour — B =Blue, indoor b G = Green, indoor R = Red, indoor l	CO relays state relays state relays GCII SCII RTU prightness prightness brightness													
DC = 11-30V DC 48AC = 48V AC Mounting 2 = Wall	Y = Yellow, indoo BDLV = Blue, ou GDLV = Green, o RDLV = Red, out WDLV = White, o YDLV = Yellow, o Power	or brightness tdoor brightness outdoor brightnes tdoor brightness outdoor brightnes outdoor brightnes	ss ss												
Options -	DC = 11-30V DC 48AC = 48V AC Mounting 2 = Wall 3 = Suspension														

ADEL Instrumentation

# **Grand Afficheur Zone ATEX**

### **Other Products**

Our hugely popular TITAN family of message displays are also available certified for Zones 2 and 22 hazardous areas.



Our ATEX certified products are supplied certified for use in the condition in which they are supplied. No liability will be assumed for any loss or damages of any nature, direct or indirect. Including any loss of profits or consequential damages, injury or death suffered or incurred by the buyer as a consequence of failure to install, use and/or apply the product within the scope of the installation document and certification supplied.



ADEL Instrumentation

28 Rue de Stalingrad -38300 BOURGOIN JALLIEU-Tél. 04 74 93 06 37- Fax 09 72 12 82 86 - contact@adel-instrumentation.fr Sarl 4000C - RCS Vienne - Siret 511 826 013 00014 - NAF 4669B - TVA intracom FR03 511 862 013