

atex@atexdelvalle.com | www.atexdelvalle.com

CONTROL DESK ATEX & IECEX



Delvalle, wide experience in manufacturing solutions for hazardous area



WE PUT AT YOUR DISPOSAL

We offer over 45 years providing hazardous area solutions to demanding customers who require very specific characteristics and behaviour according to the sector and their needs.

CONSULTING & ENGINEERING

Atex Delvalle adapts to our clients' needs by offering hazardous-area systems.

Certified Junction Box Assembly.

Atex-delvalle are the leading certified assembler of Ex junction boxes. With an extensive stock holding of stainless steel enclosures, our workshops are able to provide unrivalled competence, expertise, quality and service to customer specifications.

Our customized services, experienced design and drafting 3D support.

WHEREVER YOU GO

We are committed to working closely with our customers, providing them with exceptional service and offering an advanced and extensive range of hazardous area products with very competitive prices.

HIGH STANDARD OF QUALITY AND SERVICES

We only use materials provided by companies who offer the very highest quality, suitable and certified products. Our success is due to top quality

ISO 9001, SGS, UL, TÜV, ISO 14000, Ohsas 18001, ATEX. IECEx.













CONTACT US

Confidentiality, reliability & quality

www.atexdelvalle.com atex@atexdelvalle.com +34 945 601 381





Please contact our technical sales department.

A team of professionals with high experience and ability to solve all your queries.



ALSO ONLINE



CONTROL DESK ATEX & IECEX



Examples



Confortable, Fast and Useful

This Atex & IECEx desk allows the control of many Atex & IECEx components and devices from control panel thanks to the easy control with selectors, push buttons, buttons with key, viewers, red mushrooms, alarms, light signals...

Its use is for industries zones with explosion risk, oil & gas and petro chemical industries.

It's based on the component placement, which is designed according to the customer needs to get a desk with a high view, comfort and control. Every component has Atex & IECEx certification.

This Atex & IECEx desk has been designed specifically as an anticorrosion and waterproof desk, made of stainless steel AISI 304L or AISI 316L, allowing its use in zones with high explosion or corrosion risk. Besides, it guarantees an IP66 protection.

★ FOR MORE INFORMATION CLICK HERE



CONTROL DESK ATEX & IECEX



FEATURES

- This Atex & IECEx desk is made of stainless steel AISI 304L.
- The control panel components (selectors, push buttons, viewers...) can be adjusted to their projects in explosive atmospheres.
- The current range is between 0-16A.
- Every panel component has the IP66 protection.









- Configurations can be made following the customer's requirements, being able to choose as many control components as needed. This way can be controlled many machines.
- This desk is an easy and comfortable way to work and control more than one machine or section.
- Easy opening with doors and fasteners.
- The console has doors which open laterally up to 120° and is opened smoothly and easily than to the shock absorbers.
- This desk guarantees worker security because it controls the machines remote, making impossible to be injured by one of the machines.
- Really long useful life, about 100.000 work hours, and it give the machines a longer useful life too.



OPTIONS

- There are many control components.
- All control which can be installed: push buttons, selectors, viewers (ammeter and voltmeter), red mushrooms, sound and light alarms.
- It's possible to configure Atex & IECEx desks or control panels.
- This desk can be made of stainless steel AISI 3161.



PROTECTION MODE

This Atex & IECEx desk is certified for use in potentially explosive atmospheres in 1, 2, 21 and 22 zones.

- Atex mark:
 - o II2G Ex d e IICT6/T5 Gb
 - o II2D Ex tb IIICT85°C /TI00°C Db
- IECEx mark:
 - o Ex d e IICT6/T5 Gb
 - Ex tb IIICT85°C/T100°C Db





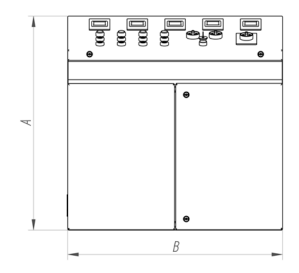
CONTROL DESK ATEX & IECEX

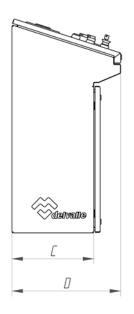
CERTIFICATION

- Atex directive and regulation:
 - o Atex directive 2014/34/EU
 - o EN 60079-0:2012
 - o EN 60079-1:2007
 - o EN 60079-7:2015
 - o EN 60079-31:2010
- IECEx regulation:
 - o EC 60079-0:2011
 - o IEC 60079-1:2006

- o IEC 60079-7:2015
- o IEC 60079-31:2013
- Enclosure regulation:
 - o IP regulation (IP65): IEC 60529-2004
 - o IK regulation (IK10): IEC 622622002
- Low voltage directive and regulation:
 - o Directive 2006/95/EC
 - o EN 61439-12011
 - o EN 61439-22011









references	DIMENSIONS (mm)				
IT DEPENDS OF THE DOORS NUMBER OF DOORS AND "B"VALUE	DOORS	А	В	С	D
CD/2/600	2	1000	600	- 380	500
CD/2/800			800		
CD/3/1000	3	1000	1000	380	500
CD/3/1200			1200		
CD/3/1400			1400		
CD/3/1600			1600		







Contact us at: atex@atexdelvalle.com We'll give a solution as

DELVALLE OFFERS

OTHER SOLUTIONS ATEX & IECEX

★ CLICK HERE AND DISCOVER ALL SOLUTIONS

ATEX TERMINAL BOXES TERBOX SERIES



EX LOCAL CONTROL & DISTRIBUTION BOXES CONTREX SERIES





PLUG AND SOCKET BOXES CONNEX SERIES







FLAMEPROOF CONNECTION BOXES EIB SERIES





EX LIGHTING FIXTURE ATEX



PRESSURIZED ENCLOSURE EX P

PEPPEX SERIES











DELVALLE OFFERS

OTHER SOLUTIONS ATEX & IECEX

→ CLICK HERE AND DISCOVER ALL SOLUTIONS





MOTOR AND SWITCH MACHINES

ATEX & IECEX





EX PUSH BUTTON STATION CONTREX SERIES









INDUSTRIAL WORKSTATIONS & HMI'S



EX 19" RACK



HAZARDOUS WIRELESS & ANTENNA SYSTEMS

ATEX

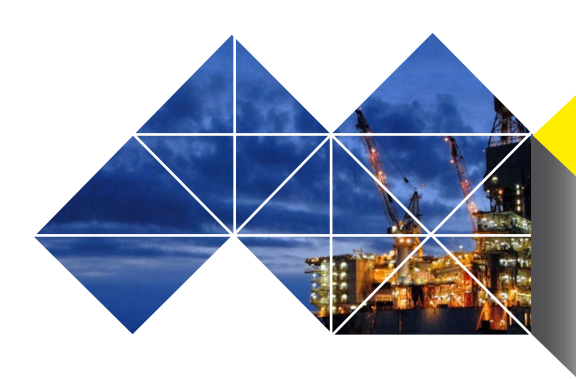
















Paso del Prao, 6. 01320 Oyón (Álava). Spain Telf. +34 945 601 381 www.atexdelvalle.com - atex@atexdelvalle.com Contact us, we will be available at any time