



ENCLOSURES

EJB series - Instrument Enclosures - Terminal Boxes Control Stations - GUB series









1) EJB SERIES ENCLOSURES

- 05 ... ► EJB series Technical specifications
- 06 ... ► EJB series Aluminium dimensions
- 07 ... ► EJB series Aluminium drawings
- 08 ... ► EJB series Stainless Steel dimensions
- 09 ... ► EJB series Stainless Steel drawings
- 10 ... ► EJB series Windows dimensions and drawings
- 12 ... ► EJB series Features
- 14 ... ► EJB series Operators

2) EJB SERIES ENCLOSURES - NORTH AMERICA Class 1, Zone 1 / Zone 21

- 17 ... > EJB series Technical specifications
- 18 ... > EJB series Aluminium dimensions
- 19 ... ► EJB series Aluminium drawings
- 20 ... ► EJB series Stainless Steel dimensions
- 21 ... > EJB series Stainless Steel drawings
- 22 ... ► EJB series Features

3) GUB SERIES ENCLOSURES

- 25 ... ► GUB Series Technical specifications
- 26 ... > GUB Series Stationary Aluminium dimensions
- 27 ... > GUB Series Stationary AISI 316L general drawings
- 28 ... > GUB Series Aluminium dimensions and drawings with windows
- 29 ... > GUB Series Features

4) INSTRUMENT ENCLOSURES AND TERMINAL BOXES

- 47 ... ▶ Instrument Enclosures Technical specifications
- 49 ... > AISI 316L Instrument Enclosures Drawings and Dimensions
- 50 ... ► Aluminium Instrument Enclosures Drawings and Dimensions
- 51 ... > Terminal Boxes Technical specifications
- 53 ... > AISI 316L and Aluminium Terminal Boxes Drawings and Dimensions

5) CONTROL STATIONS AND TERMINAL BOXES

- 55 ... > AISI 316L Control Stations Technical specifications
- 57 ... AISI 316L Control Stations Dimensions
- 59 ... ► AISI 316L Control Stations Drawings
- 60 ... > GRP Control Stations Technical specifications
- 62 ... > GRP Control Stations Dimensions
- 63 ... ► GRP Control Stations Drawings
- 64 ... > AISI 316L Terminal Boxes Technical specifications
- 66 ... > AISI 316L Terminal Boxes Dimensions
- 68 ... > AISI 316L Terminal Boxes Drawings
- 69 ... ► GRP Terminal Boxes Technical specifications

www.ce2k.com - info@ce2k.com

- 71 ... > GRP Terminal Boxes Dimensions
- 72 ... > GRP Terminal Boxes Drawings

6) Ex Regulation





Rev230717_A

Ex db IIB+H₂ ALUMINIUM AND STAINLESS STEEL ENCLOSURES - EJB... SERIES





ALUMINIUM ENCLOSURES

SS316L ENCLOSURES

EJB... series enclosures offer Ex db IIB +H2 mode of protection.

These enclosures are suitable to be used in hazardous areas for different applications, such as push button stations, instrument housing, lighting distribution panels, power distribution panels, heat tracing panels, motor control panels, etc.

Combustion and Energy Ex db IIB+H2 enclosures are ATEX, IECEx, Tr Cu, INMETRO and PESO certified.



www.ce2k.com - info@ce2k.com



. Rev230717_A

EJB SERIES - TECHNICAL SPECIFICATION

MATERIAL

Enclosure material:

Copper free aluminium or stainless steel AISI 316L

Ex CODE

Ex marking:

(Ex) II 2 GD Ex db IIB+H2 T6/T5/T4 Gb Ex tb IIIC T85°C / T100°C / T135°C Db

MECHANICAL FEATURES

Degree of protection:	IP66
Temperature:	-20°C to +60°C (with window)
	-50°C to +60°C (without window)
Threaded Holes:	ISO Metric / ANSI B1.20.1 NPT

Ex FEATURES

Standards:

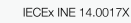
Suitable for:

CERTIFICATES

Certificates Number:

EN 60079-0 / EN 60079-1 / EN 60079-11 / EN 60079-31 IEC 60079-0 / IEC 60079-1 / IEC 60079-11 / IEC 60079-31 Zone 1 / Zone 2 / Zone 21 / Zone 22

⟨Ex⟩ INERIS 14ATEX0002X



TRcU certificate available upon request





NOTE

Enclosures can be internally equipped with intrinsically safe equipment. Enclosures can be equipped with windows on the cover. Certificate for Group I available.



Web

www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

Rev230717_A

EJB SERIES - ALUMINIUM DIMENSIONS

	Exter	nal Dimen	isions	Interr	Internal Dimensions			Internal Plate		Fixing Holes		Feet Fixing Bolts
TYPE	Height (H)	Width (W)	Depth (D)	Height (H1)	Width (W1)	Depth (D1)	A	В	т	U	kg	ØZ
EJB-A	315	250	175	230	165	130	215	150	180	241	11	M8
EJB-B	425	245	230	345	170	185	321	150	290	249	16	M8
EJB-C	490	415	260	385	310	200	335	275	336	414	36	M8
EJB-D	530	495	260	425	390	200	394	358	360	480	44	M8
EJB-E	595	540	315	480	430	235	446	391	400	559	80	M10
EJB-F	835	445	315	720	340	235	670	294	630	449	93	M10
EJB-G	835	610	315	720	500	235	670	450	630	604	123	M10
EJB-H	835	610	410	720	500	330	670	450	630	604	134	M10

All dimensions are in mm.

Dimensions and weights are approximate and subject to change without notice.

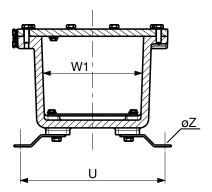




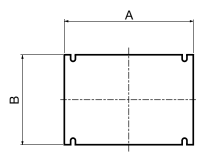
• • • • • • • • • •

EJB SERIES - ALUMINIUM DRAWINGS

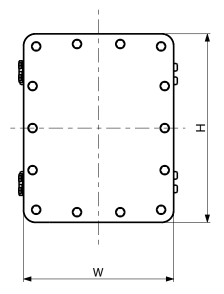
BOTTOM VIEW



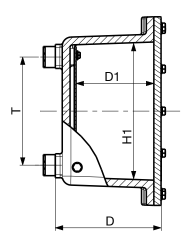
INTERNAL PLATE



FRONT VIEW



SIDE VIEW





Web www.ce2k.com - info@ce2k.com **Contacts** Ph: +39 0341.260926

Rev230717_A

7

•••••

EJB SERIES - STAINLESS STEEL DIMENSIONS

	Exter	nal Dimen	sions	Interi	Internal Dimensions			al Plate	Fixing Holes		Weight	Feet Fixing Bolts
TYPE *	Height (H)	Width (W)	Depth (D)	Height (H1)	Width (W1)	Depth (D1)	A	В	т	U	kg	ØZ
EJBS-A	320	255	182	235	170	140	225	160	175	258	32	M10
EJBS-B	430	255	240	345	170	195	335	160	285	258	42	M10
EJBS-C	490	415	260	390	315	215	380	305	330	403	80	M10
EJBS-D	535	495	260	430	390	215	420	380	370	478	99	M10
EJBS-E	600	545	275	485	430	220	475	420	405	538	144	M16
EJBS-F	845	460	320	725	340	265	715	330	605	450	180	M16
EJBS-G	835	615	315	725	505	263	715	495	605	616	281	M16
EJBS-H	835	615	410	725	505	358	715	495	605	616	309	M16

All dimensions are in mm.

Dimensions and weights are approximate and subject to change without notice.

* "S" discriminate between Stainless Steel and Aluminium enclosures only in the catalogue and datasheets, is not included in the marking.

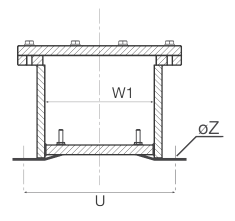




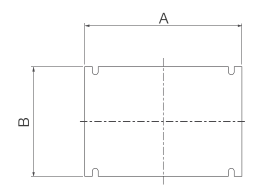
• • • • • • • • •

EJB SERIES - STAINLESS STEEL DRAWINGS

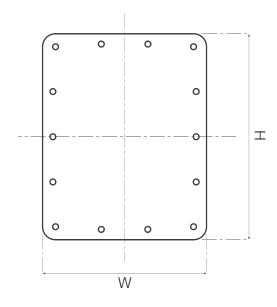
BOTTOM VIEW



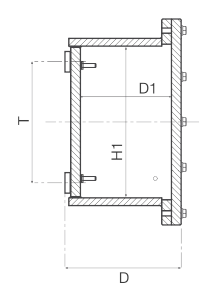
INTERNAL PLATE



FRONT VIEW



SIDE VIEW





Web www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

Rev230717_A

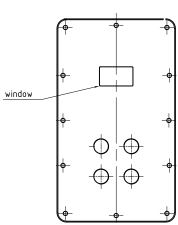
EJB SERIES - WINDOWS DIMENSIONS AND DRAWINGS

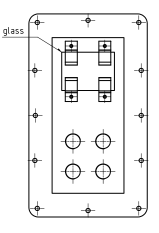
APPLICABLE WINDOWS AND ENTRIES M32X1.5 ON EJB LIDS

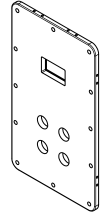
Window type	Glass dimensions	EJB-A EJBS-A	EJB-B EJBS-B	EJB-C EJBS-C	EJB-D EJBS-D	EJB-E EJBS-E	EJB-F EJBS-F	EJB-G EJBS-G	EJB-H EJBS-H
P = 80x80	120x120	-	Х	Х	Х	Х	Х	Х	Х
Q = 120x120	160x160	-	-	Х	Х	Х	Х	Х	Х
R = 160x160	200x200	-	-	-	Х	Х	Х	Х	Х
S = 40x70	80x110	-	Х	Х	Х	Х	Х	Х	Х
T = 40x200	80x240	-	-	Х	Х	Х	Х	Х	Х
U = 100x270	140x310	-	-	-	-	Х	Х	Х	Х

All dimensions are in mm.

Dimensions and weights are subject to change without notice. * "S" discriminate between Stainless Steel and Aluminium enclosures only in the catalogue and datasheets, is not included in the marking.









10

Web www.ce2k.com - info@ce2k.com



Rev230717_A

EJB SERIES - WINDOWS DIMENSIONS AND DRAWINGS

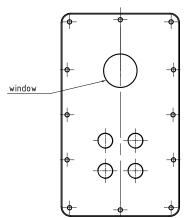
APPLICABLE WINDOWS AND ENTRIES M32X1.5 ON EJB LIDS

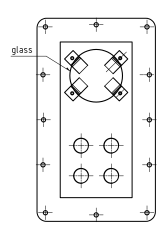
Window type	Glass dimensions	EJB-A EJBS-A	EJB-B EJBS-B	EJB-C EJBS-C	EJB-D EJBS-D	EJB-E EJBS-E	EJB-F EJBS-F	EJB-G EJBS-G	EJB-H EJBS-H
V = Ø 120	Ø 160	-	-	Х	Х	Х	Х	Х	Х
W = Ø 160	Ø 200	-	-	-	Х	Х	Х	Х	Х
X = Ø 180	Ø 220	-	-	-	-	Х	Х	Х	Х

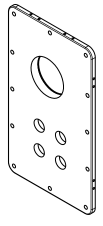
All dimensions are in mm.

Dimensions and weights are subject to change without notice.

* "S" discriminate between Stainless Steel and Aluminium enclosures only in the catalogue and datasheets, is not included in the marking.









www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

. Rev230717_A

EJB... SERIES - FEATURES

TYPES OF	TEMPERAT	URE CLASS	MAXIMUM POWER DISSIPATED				
ENCLOSURES	GAS	DUST	40°C	50°C	60°C		
	T6	T85°C	90W	60W	25W		
EJB-A	T5	T100°C	120W	95W	75W		
	T4	T135°C	205W	180W	155W		
	T6	T85°C	125W	90W	55W		
EJB-B	T5	T100°C	180W	145W	110W		
	T4	T135°C	305W	270W	235W		
	T6	T85°C	210W	150W	95W		
EJB-C	T5	T100°C	295W	235W	180W		
	T4	T135°C	500W	440W	380W		
	T6	T85°C	255W	185W	115W		
EJB-D	T5	T100°C	360W	290W	220W		
	T4	T135°C	610W	535W	465W		
	T6	T85°C	265W	200W	125W		
EJB-E	T5	T100°C	390W	315W	240W		
	T4	T135°C	655W	580W	505W		
	T6	T85°C	350W	265W	165W		
EJB-F	T5	T100°C	515W	415W	315W		
	T4	T135°C	850W	755W	660W		
	T6	T85°C	410W	315W	195W		
EJB-G	T5	T100°C	610W	495W	375W		
	T4	T135°C	1020W	905W	790W		
	T6	T85°C	510W	390W	245W		
EJB-H	T5	T100°C	610W	460W	320W		
	T4	T135°C	1260W	1120W	975W		



www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926 ••••••

EJB... SERIES - FEATURES

NUMBER OF THREADED HOLES AND OPERATORS ON FRONT

ЕЈВ Туре		A	В	с	D	E	F	G	н
operators (M32 and M25) -	min	-	4	8	12	18	35	56	56
	max	-	6	12	18	24	40	64	64
Nr. of threaded holes and operators (M32 and M25) - without windows		4	10	24	36	42	55	88	88

NUMBER OF CABLE ENTRIES ON LONG/SHORT SIDE FOR EACH EJB

ENTRY		BOX TYPE										
ENTRY	А	В	С	D	Е	F	G	Н				
M20 / ½"	8/6	12/6	20/16	24/22	30/24	55/26	55/32	60/38				
M25 / ¾"	8/4	8/4	12/9	22/16	25/20	38/18	40/22	44/24				
M32 / 1"	3/3	3/2	10/8	11/9	13/11	30/15	34/18	36/20				
M50 / 1.1/2"	2/1	2/1	4/3	8/8	8/8	14/6	16/12	17/13				
M63 / 2"	1/1	2/1	3/2	3/3	4/4	10/4	11/5	12/6				
M75 / 2.1/2"			2/2	2/2	3/2	4/2	6/4	6/4				
M80 / 3"				1/1	2/2	3/1	5/3	5/3				



Contacts Ph: +39 0341.260926

EJB... SERIES - OPERATORS

CODE	DESCRIPTION
10000	Black button NO contact
10001	Green button NO contact
10002	Red button NC contact
10003	Yellow button NO contact
10057	White button NO contact
10004	White signal lamp
10005	Green signal lamp
10006	Red signal lamp
10007	Yellow signal lamp
10049	Blue signal lamp
10021	Selector switch 0-1, 2 pole 16A handle 55x55
10022	Selector switch 0-1, 3 pole 63A handle 72x72
10023	Selector switch 1-0-2, 2 pole 16A handle 55x55
10024	Selector switch 1-2-3, 2 pole 16A handle 55x55
10025	Selector switch 1-0-2, handle 55x55
10026	Selector switch 1-2-3, handle 55x55
10053	Selector switch 1-2, 3 pole 16A handle 55x55
10047	Selector switch 6 positions 12A, black handle 55x55
10028	Selector switch 0-1, 4 pole 16A handle 55x55
10045	Selector switch 1-2, 2 pole 16A handle 55x55
10048	Selector switch 5 positions 16A, black handle 55x55
10020	Emergency Red button, turn to unlock, 1 NC contact
10027	Handle for internal switch operation handle 55x55
10051	Handle 160mm for internal switch operation
10052	Handle 110mm for internal switch operation
10046	Key selector switch three position 1-0-2, handle 55x55
10056	Key selector switch three position 1-2

For other type of operators, please contact our technical department. Inox material for operators are available on request.

www.ce2k.com - info@ce2k.com



Emergency Red button

Green button



Orange signal lamp



Selector 0-1

• • • • • • • • •

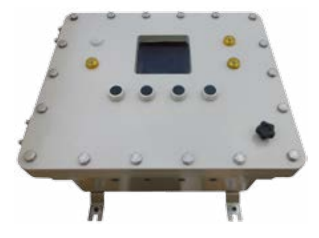


Web

Contacts Ph: +39 0341.260926



EJB... SERIES - EXAMPLE OF EJB WITH WINDOW AND OPERATORS









Web www.ce2k.com - info@ce2k.com **Contacts** Ph: +39 0341.260926

Rev230717_A

15

Ex db IIB+H₂ ALUMINIUM AND STAINLESS STEEL ENCLOSURES - EJB... SERIES FOR USA and CANADA APPLICATIONS





ALUMINIUM

SS316L

Certified for Class 1, Zone 1 Zone 21

EJB... series of empty enclosures offer Ex db IIB +H2 mode of protection.

Are suitable to be used in hazardous areas for different applications, and can be used as push button stations, instrument housing, lighting distribution panels, power distribution panels, heat tracing panels, motor control panels, etc.

Combustion and Energy Ex db IIB+H2 enclosures are certified according UL 60079-0, UL 60079-1, UL 60079-31, CSA C22.2 No.60079-0, CSA C22.2 No.60079-1, CSA C22.2 No.60079-31 standards.





16





: Rev230717_A

EJB SERIES - TECHNICAL SPECIFICATION

MATERIAL

Enclosure material:	Copper free aluminium or stainless steel AISI 316L
Ex CODE	
Ex marking Canada:	Ex db IIB+H2 T6/T5/T4 Gb Ex tb IIIC T85°C / T100°C / T135°C Db
Ex marking USA:	Class I, Zone 1, AEx db IIB+H2 T6/T5/T4 Gb Zone 21, AEx tb IIIC T85°C/T100°C/T135°C Db

MECHANICAL FEATURES

Degree of protection:	IP66
Temperature:	-50°C to +60°C
Threaded Holes:	ISO Metric / ANSI B1.20.1 NPT

Ex FEATURES

Standards:	UL 60079-0 / UL 60079-1 / UL 60079-31
	CSA C22.2 No.60079-0 / CSA C22.2 No.60079-1, / CSA C22.2 No.60079-31
Suitable for:	Zone 1 / Zone 21

CERTIFICATES

Certificates Number:

«LC)us LC 15427-1





Rev230717_A

EJB SERIES - ALUMINIUM DIMENSIONS

	Exter	nal Dimen	sions	Interr	Internal Dimensions			Internal Plate		Holes	Weight	Feet Fixing Bolts
TYPE	Height (H)	Width (W)	Depth (D)	Height (H1)	Width (W1)	Depth (D1)	А	В	т	U	kg	ØZ
EJB-A	315	250	175	230	165	130	215	150	180	241	11	M8
EJB-B	425	245	230	345	170	185	321	150	290	249	16	M8
EJB-C	490	415	260	385	310	200	335	275	336	414	36	M8
EJB-D	530	495	260	425	390	200	394	358	360	480	44	M8
EJB-E	595	540	315	480	430	235	446	391	400	559	80	M10
EJB-F	835	445	315	720	340	235	670	294	630	449	93	M10
EJB-G	835	610	315	720	500	235	670	450	630	604	123	M10
EJB-H	835	610	410	720	500	330	670	450	630	604	134	M10

All dimensions are in mm.

Dimensions and weights are approximate and subject to change without notice.

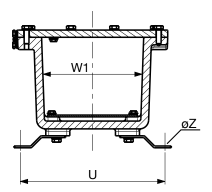




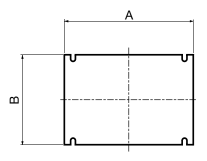
•••••••••

EJB SERIES - ALUMINIUM DRAWINGS

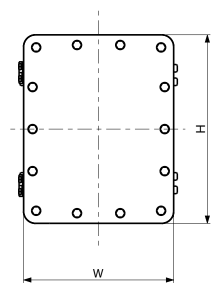
BOTTOM VIEW



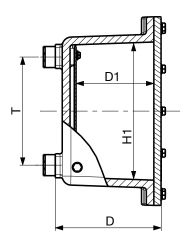
INTERNAL PLATE



FRONT VIEW



SIDE VIEW





Web www.ce2k.com - info@ce2k.com **Contacts** Ph: +39 0341.260926

Rev230717_A

19

EJB SERIES - STAINLESS STEEL DIMENSIONS

	Exter	nal Dimen	isions	Interi	Internal Dimensions			al Plate	Fixing	Holes	Weight	Feet Fixing Bolts
TYPE *	Height (H)	Width (W)	Depth (D)	Height (H1)	Width (W1)	Depth (D1)	А	В	т	U	kg	ØZ
EJBS-A	320	255	182	235	170	140	225	160	175	258	32	M10
EJBS-B	430	255	240	345	170	195	335	160	285	258	42	M10
EJBS-C	490	415	260	390	315	215	380	305	330	403	80	M10
EJBS-D	535	495	260	430	390	215	420	380	370	478	99	M10
EJBS-E	600	545	275	485	430	220	475	420	405	538	144	M16
EJBS-F	845	460	320	725	340	265	715	330	605	450	180	M16
EJBS-G	835	615	315	725	505	263	715	495	605	616	281	M16
EJBS-H	835	615	410	725	505	358	715	495	605	616	309	M16

All dimensions are in mm.

Dimensions and weights are approximate and subject to change without notice.

* "S" discriminate between Stainless Steel and Aluminium enclosures only in the catalogue and datasheets, is not included in the marking.

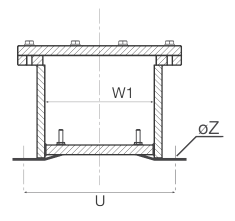


20

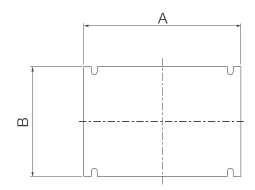
Contacts Ph: +39 0341.260926 • • • • • • • • •

EJB SERIES - STAINLESS STEEL DRAWINGS

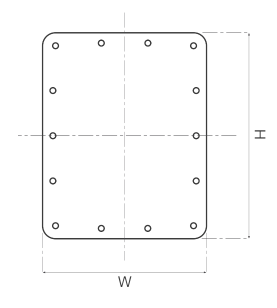
BOTTOM VIEW



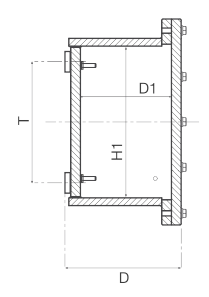
INTERNAL PLATE



FRONT VIEW



SIDE VIEW





Web www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

Rev230717_A

EJB... SERIES - FEATURES

TYPES OF	TEMPERAT	URE CLASS	MAXII	MUM POWER DISSIF	PATED
ENCLOSURES	GAS	DUST	40°C	50°C	60°C
	T6	T85°C	90W	60W	25W
EJB-A	Т5	T100°C	120W	95W	75W
	T4	T135°C	205W	180W	155W
	T6	T85°C	125W	90W	55W
EJB-B	T5	T100°C	180W	145W	110W
	T4	T135°C	305W	270W	235W
	T6	T85°C	210W	150W	95W
EJB-C	T5	T100°C	295W	235W	180W
	T4	T135°C	500W	440W	380W
	T6	T85°C	255W	185W	115W
EJB-D	T5	T100°C	360W	290W	220W
	T4	T135°C	610W	535W	465W
	T6	T85°C	265W	200W	125W
EJB-E	T5	T100°C	390W	315W	240W
	T4	T135°C	655W	580W	505W
	T6	T85°C	350W	265W	165W
EJB-F	Т5	T100°C	515W	415W	315W
	T4	T135°C	850W	755W	660W
	T6	T85°C	410W	315W	195W
EJB-G	T5	T100°C	610W	495W	375W
	T4	T135°C	1020W	905W	790W
	T6	T85°C	510W	390W	245W
EJB-H	T5	T100°C	610W	460W	320W
	T4	T135°C	1260W	1120W	975W



www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926 ••••••

EJB... SERIES - FEATURES

NUMBER OF THREADED HOLES AND OPERATORS ON FRONT

ЕЈВ Туре	А	В	С	D	E	F	G	н
Nr. of threaded holes and operators (M32 and M25) - without windows	4	10	24	36	42	55	88	88

NUMBER OF CABLE ENTRIES ON LONG/SHORT SIDE FOR EACH EJB

				BOX	TYPE			
ENTRY	А	В	С	D	E	F	G	Н
M20 / ½"	8/6	12/6	20/16	24/22	30/24	55/26	55/32	60/38
M25 / ¾"	8/4	8/4	12/9	22/16	25/20	38/18	40/22	44/24
M32 / 1"	3/3	3/2	10/8	11/9	13/11	30/15	34/18	36/20
M50 / 1.1/2"	2/1	2/1	4/3	8/8	8/8	14/6	16/12	17/13
M63 / 2"	1/1	2/1	3/2	3/3	4/4	10/4	11/5	12/6
M75 / 2.1/2"			2/2	2/2	3/2	4/2	6/4	6/4
M80 / 3"				1/1	2/2	3/1	5/3	5/3



Contacts Ph: +39 0341.260926

Ex db and Ex tb IIC ALUMINIUM AND STAINLESS STEEL ENCLOSURES - GUB SERIES



GUB... series enclosures are suitable for use in industrial plants, chemical and petrochemical industries, offshore plaftorms, etc. where a potentially explosive atmosphere due to the presence of gases and/or dusts may be present.

Combustion and Energy GUB... series enclosures are available in copper free aluminium or stainless steel. They can be in stationary or portable versions, and for stationary versions they can be equipped with windows.



24



www.ce2k.com - info@ce2k.com



. Rev230717_A

GUB SERIES - TECHNICAL SPECIFICATION

MATERIAL

Enclosure material: Windows (option):

Copper free aluminium or stainless steel AISI316L Borosilicate tempered glass

Ex CODE

Ex marking:

⟨Ex⟩ || 2G Ex db IIC T6...T4 Gb or **⟨E_X⟩ ||** 2GD Ex db IIC T6...T4 Gb Ex tb IIIC T85°C...T135°C Db

MECHANICAL FEATURES

Degree of protection:	IP66
Temperature:	-50°C to +80°C (without window, EPL Gb)
	-40°C to +80°C (without window, EPL Gb and Db)
	-40°C to +80°C (with window, EPL Gb and Db)
Threaded Holes:	ISO Metric / ANSI B1.20.1 NPT

Ex FEATURES

Standards:

Suitable for:

CERTIFICATES

Certificates Number:

EPT 17ATEX2760X Issue 1

Zone 1 / Zone 2 / Zone 21 / Zone 22



IECEx EUT 17.0029X Issue 2

TRCU certificates available upon request

EN 60079-0 / EN 60079-1 / EN 60079-11 / EN 60079-31 IEC 60079-0 / IEC 60079-1 / IEC 60079-11 / IEC 60079-31

- INMETRO certificates available upon request
- 😃 PESO certificates available upon request

PART NUMBER

Part number:

GUB././. GUB./P/./. GUB./W/./.

www.ce2k.com - info@ce2k.com

NOTE

Enclosures can be internally equipped with intrinsically safe equipment (ambient temperature max. +60°C). Enclosures can be equipped with operators on side. Enclosures can be equipped with batteries.



Web

Contacts Ph: +39 0341.260926

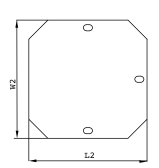
Rev230717_A

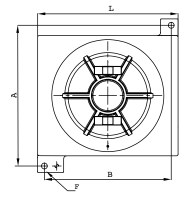
GUB SERIES STATIONARY - ALUMINIUM DIMENSIONS

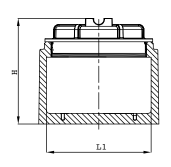
ALUMINIUM

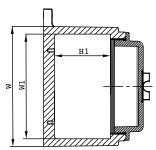
	Exter	nal dimer (mm)	nsions	Internal	dimensio	ns (mm)	Plates dimensions (mm)*		Fixing holes (mm)			
ТҮРЕ	Length	Width	Height	Lenght	Width	Height					Fixing bolts dim.	Weight (kg)
	(L)	(W)	(H)	(L1)	(W1)	(H1)	Length (L2)	Width W(2)	A	В	(F)	
GUB1	174	174	166	145	145	76	130	60	198	148	M10	5
GUB2	208	208	195	180	180	106	155	155	230	178	M10	6,5
GUB3	263	225	198	234	192	111	190	150	260	230	M10	8,5
GUB4	325	291	277	278	246	144	250	216	316	300	M10	22
GUB5	430	430	300	392	392	175	340	340	470	390	M12	41
GUB6	573	570	380	507	507	208	440	440	650	523	M12	113

Dimensions and weights are subject to change without notice.











26

Web www.ce2k.com - info@ce2k.com **Contacts** Ph: +39 0341.260926

Rev230717_A

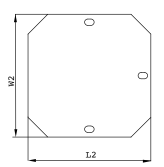
• • • • • • • • •

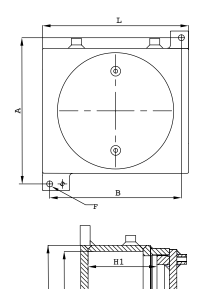
GUB SERIES STATIONARY - AISI316L DIMENSIONS

STAINLESS STEEL (only for GUB././.)

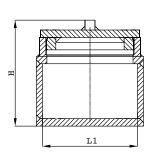
	Exter	nal dimer (mm)	nsions	Internal	dimensio	ns (mm)	Plates dimensions		Fixing holes (mm)		Fixing	
TYPE	Length	Width	Height	Lenght	Width	Height	dimen (mr					Weight (kg)
	(L)	(W)	(H)	(L1)	(W1)	(H1)	Length L2	Width W2	A	В	(F)	
GUBS1	170	170	160	146	146	110	130	60	198	144	M10	16
GUBS2	204	204	190	180	180	134	155	155	230	178	M10	23
GUBS3	258	216	195	234	192	139	190	150	260	230	M10	30
GUBS4	308	276	243	278	246	185	250	216	316	284	M10	52
GUBS5	432	432	276	402	402	173	340	340	480	390	M11	118
GUBS6	537	537	370	507	507	230	440	440	650	493	M12	172

Dimensions and weights are subject to change without notice.





M M





Web www.ce2k.com - info@ce2k.com

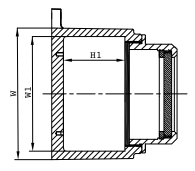


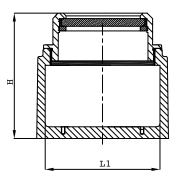
Rev230717_A

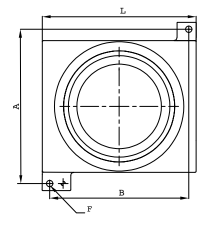
GUB SERIES WITH WINDOW - ALUMINIUM DIMENSIONS AND DRAWINGS

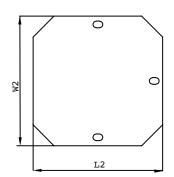
	Exter	nal dimer (mm)	nsions	Internal of	dimensio	ns (mm)	Plates dimensions		Fixing holes (mm)		Fixing		Glass
TYPE	Length	Width	Height	Lenght	Width	Height	(mr			bolts dim.	Weight (kg)	Windows (mm)	
	(L)	(W)	(H)	(L1)	(W1)	(H1)	Length	Width W2	A	В	(F)		(option)
GUBS2	208	208	187	180	180	144	155	155	230	178	M10	7	136
GUBS3	225	263	190	192	234	171	150	190	260	230	M10	9	136
GUBS4	391	325	271	246	278	210	216	250	316	300	M10	23	180

Dimensions and weights are subject to change without notice.











www.ce2k.com - info@ce2k.com

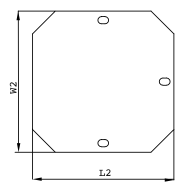
Contacts Ph: +39 0341.260926

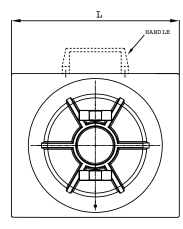
: Rev230717_A

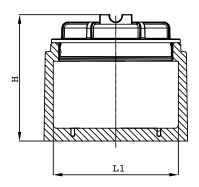
GUB SERIES PORTABLE - ALUMINIUM DIMENSIONS AND DRAWINGS

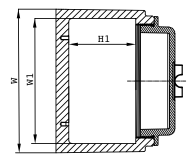
	Extern	al dimensions	s (mm)	Interna	al dimensions	s (mm)	Plat		
TYPE							dimensions (mm)*		Weight (kg)
	Length (L)	Width (W)	Height (H)	Lenght (L1)	Width (W1)	Height (H1)	Length (L2)	Width W(2)	
GUB2/P	208	208	195	180	180	160	155	155	6,5
GUB3/P	225	263	198	192	234	164	190	150	8,5

Dimensions and weights are subject to change without notice.













T4 / T135°C 120°C Tcable Tamb up to 80°C Maximum dissipated power for versions Ex db and or Ex tb - Frame mounting installation 6 sides involved in thermal dissipation + warning entry point > 70°C T5 / T100°C Tcable 92°C Tcable 78°C T6 / T85°C T4 / T135°C Tcable 120°C Tamb up to 70°C T5 / T100°C Tcable 92°C Tcable 78°C T6 / T85°C ω σ T4 / T135°C Tcable 120°C Tamb up to 60°C T5 / T100°C Tcable 92°C Tcable 78°C T6 / T85°C Ξ T4 / T135°C Tcable 120°C Tamb up to 50°C T5 / T100°C Tcable 92°C Tcable 78°C T6 / T85°C T4 / T135°C Tcable 120°C Tamb up to 40°C T5 / T100°C Tcable 92°C Tcable 78°C T6 / T85°C GUB5 GUB6 GUB2 Type (AL) GUB1 GUB3 GUB4

GUB SERIES - FEATURES





Web

www.ce2k.com - info@ce2k.com

Contacts

Ph: +39 0341.260926

Rev230717_A

••••••

0	D.	T4 / T135°C	Tcable 120°C	46	51	11	107	136	307
point > 70°(Tamb up to 80°C	T5 / T100°C	Tcable 92°C	10	12	17	32	40	73
arning entry	Tar	T6 / T85°C	Tcable 78°C	0	0	0	0	0	0
sipation + w	°C	T4 / T135°C	Tcable 120°C	57	65	06	143	169	392
and or Ex tb - Wall mounting installation 5 sides involved in thermal dissipation + warning entry point > 70°C	Tamb up to 70°C	T5 / T100°C	Tcable 92°C	18	20	28	54	68	121
s involved i	Та	T6 / T85°C	Tcable 78°C	2	ω	1	21	27	48
tion 5 sides	0°C	T4 / T135°C	Tcable 120°C	75	22	108	171	207	499
ng installa [.]	Tamb up to 60°C	T5 / T100°C	Tcable 92°C	27	29	41	75	95	181
all mountir	Tan	Т6 / Т85°С	Tcable 78°C	14	16	22	43	54	67
r Ex tb - W	0°C	T4 / T135°C	Tcable 120°C	88	96	134	210	253	576
	Tamb up to 50°C	T5 / T100°C	Tcable 92°C	40	45	64	96	122	255
Maximum dissipated power for versions Ex db	Tam	T6 / T85°C	Tcable 78°C	22	24	34	65	81	149
power for	0°C	T4 / T135°C	Tcable 120°C	66	111	155	256	290	648
lissipated	Tamb up to 40°C	T5 / T100°C	Tcable 92°C	53	57	80	120	155	347
daximum d	Tam	T6 / T85°C	Tcable 78°C	36	36	50	86	109	216
2		Type (AL)		GUB1	GUB2	GUB3	GUB4	GUB5	GUB6



••••••

Web

www.ce2k.com - info@ce2k.com

Contacts

•

. Rev230717_A

31

This catalogue is intended for commercial purposes only. For hazardous area equipments and components, the relevant standards, the relevant certificates and the relevant operating and maintenance instructions, must be followed. Changes or mistakes do not justify any claim for damage compensation.

Ph: +39 0341.260926

Maximur	Maximum dissipated power for versions Ex db [i.] with or without Ex tb type of protection - Frame mounting installation 6 sides involved in thermal dissipation + warning entry point > 70°C										
	Tamb up to 40°C	Tamb up to 50°C	Tamb up to 60°C								
Type (AL)	T6 / T85°C										
	Tcable 78°C										
GUB1	39	26	16								
GUB2	45	28	18								
GUB3	63	39	25								
GUB4	94	71	47								
GUB5	119	89	59								
GUB6	282	176	111								

Maximum dissipated power for versions Ex db [i.] with or without Ex tb type of protection - Wall mounting installation 5 sides involved in thermal dissipation + warning entry point > 70°C									
	Tamb up to 40°C	Tamb up to 50°C	Tamb up to 60°C						
Type (AL)	T6 / T85°C								
		Tcable 78°C							
GUB1	36	22	14						
GUB2	36	24	16						
GUB3	50	34	22						
GUB4	86 65 43								
GUB5	109 81 54								
GUB6	216 149 97								





www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

: Rev230717_A

• • • • • • • • • •

Ŧ	D.	T4 / T135°C	0	0	0	0	0	0	
ig entry poi	Tamb up to 80°C	T5 / T100°C		0	0	0	0	0	0
ithout warnir		T6 / T85°C		0	0	0	0	0	0
issipation w	D.c	T4 / T135°C		0	0	0	0	0	0
and or Ex tb - Frame mounting installation 6 sides involved in thermal dissipation without warning entry point	Tamb up to 70°C	T5 / T100°C		0	0	0	0	0	0
es involved	Ta	T6 / T85°C		0	0	0	0	0	0
ation 6 sid	0°C	T4 / T135°C	No T. Cable marked	10	12	18	29	38	85
ting install	Tamb up to 50°C Tamb up to 60°C	T5 / T100°C		10	12	18	29	38	85
ame moun		Т6 / Т85°С		10	12	18	29	38	85
Ex tb - Fr		Т4 / Т135°С		22	25	38	20	27	173
		T5 / T100°C		22	25	38	20	27	173
/ersions Ex		T6 / T85°C		22	25	38	20	77	173
ower for v	0°C	T4 / T135°C		39	44	67	06	118	275
Maximum dissipated power for versions Ex db	Tamb up to 40°C	T5 / T100°C		39	44	67	06	118	275
	Tan	Т6 / Т85°С		30	44	63	06	118	275
-2		Type (AL)		GUB1	GUB2	GUB3	GUB4	GUB5	GUB6



••••••

Web

www.ce2k.com - info@ce2k.com

Contacts

Rev230717_A

This catalogue is intended for commercial purposes only. For hazardous area equipments and components, the relevant standards, the relevant certificates and the relevant operating and maintenance instructions, must be followed. Changes or mistakes do not justify any claim for damage compensation.

Ph: +39 0341.260926

:

int	30°C	T4 / T136°C							
ng entry poi	Tamb up to 80°C	T5 / T100°C			•				
rithout warn	́ –	T6 / T85°C			0	0 0	0 0 0	0 0 0 0	
lissipation w	.0°C	T4 / T135°C			0	• •	o o o	0 0 0 0	
Maximum dissipated power for versions Ex db and or Ex tb - Wall mounting installation 5 sides involved in thermal dissipation without warning entry point	Tamb up to 70°C	Т5 / Т100°С			0	o o	o o o	0 0 0 0	
es involved	2	T6 / T85°C			0				
lation 5 side	Tamb up to 60°C T6 / T5 / T4 / T6 / T5 / T135°C T85°C T100°C T135°C No T. Cable marked			ole marked	ole marked 10	1 10 10 markeo	16 10 10 10 16	ole markeo 10 16 27	ole markeo 10 16 35 35
nting install				No T. Cat	No T. Cat 10	10 T. Cat	10 T. Cat 16 11 10	No T. Cat 10 27	No T. Cat 10 27 35
. Wall mour				6 1 6	27 16 11 27	11 10 11 10			
l or Ex tb -	50°C	T4 / T135°C		_	50	³³ ⁵⁰	33 33 g	54 23 20 54 33 23	20 23 71 54 33 23
. EX dD and	Tamb up to 50°C	T5 / T100°C		-	5	53 50	33 53 50	54 33 20 54	20 54 33 71 54
r versions	Та	T6 / T85°C			50	3 50	33 53 50	54 33 53 50 24	20 51 33 20 71 54 33 20
power for	0°C T4 / T135°C		35	39 32	20 30 32	33 26 39 39 30 35	35 36 39 35 39 35 36 36		
ı dissipated	Tamb up to 40°C	T5 / T100°C			35	39 32	20 30 32	35 56 82 82	35 36 39 36 30 36 36 36 36
Maximum	Tar	T6 / T85°C			32	36 35	20 39 32	82 20 36 82	35 35 108 82 50
		Type (AL)			GUB1	GUB1 GUB2	GUB1 GUB2 GUB3	GUB1 GUB2 GUB3 GUB3	GUB1 GUB2 GUB3 GUB4 GUB5



34

Web

www.ce2k.com - info@ce2k.com

Contacts

.

. Rev230717_A • • • • • • • • • •

This catalogue is intended for commercial purposes only. For hazardous area equipments and components, the relevant standards, the relevant certificates and the relevant operating and maintenance instructions, must be followed. Changes or mistakes do not justify any claim for damage compensation.

Ph: +39 0341.260926

Maximum dissipated power for versions Ex db [i.] with or without Ex tb type of protection - Frame mounting installation 6 sides involved in thermal dissipation without warning entry point									
	Tamb up to 40°C	Tamb up to 50°C	Tamb up to 60°C						
Type (AL)	T6 / T85°C								
	No T. Cable marked								
GUB1	39 22 10								
GUB2	44	25	12						
GUB3	63	18							
GUB4	90 59 29								
GUB5	118 77 38								
GUB6	275 173 85								

Maximum dissipated power for versions Ex db [i.] with or without Ex tb type of protection - Wall mounting installation 5 sides involved in thermal dissipation without warning entry point									
	Tamb up to 40°C	Tamb up to 50°C	Tamb up to 60°C						
Type (AL)		T6 / T85°C							
		No T. Cable marked							
GUB1	35 20 10								
GUB2	36	23	11						
GUB3	50	16							
GUB4	82 54 27								
GUB5	108 71 35								
GUB6	216 149 74								



• • • • • • • •

Web

www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

:

°C		T4 / T135°C	Tcable Tcable 120°C 180°C	25 65	29 74	44 113	93 154	120 180	265 480	
point > 7	30°C		Tcable Tca 150°C 12C	31 23	34 2	47 4.		87 12	172 26	
and or Ex tb - Frame mounting installation 6 sides involved in thermal dissipation + warning entry point > 70°C	Tamb up to 60°C	T5 / T100°C	Tcable Tc 92°C 15	13	15	22	51	65	132 1	
oation + wa	Та	35°C	Tcable T 125°C (16	18	25	40	50	93	
rmal dissip		T6 / T85°C	Tcable 78°C	2	8	12	28	36	74	
ved in the		T4 / T135°C	Tcable 180°C	74	82	132	193	218	550	
ides involv	Tamb up to 50°C		Tcable 120°C	31	35	54	107	138	320	
lation 6 si		Т6 / T85°C T5 / T100°C	Tcable 150°C	45	49	20	89	113	241	
ting instal			Tcable 92°C	17	19	29	66	85	177	
ne mount			Tcable 125°C	25	28	38	60	75	142	
x tb - Frar	to 40°C	35°C	Tcable 78°C	11	13	19	44	57	115	
			Tcable 180°C	82	63	143	236	261	624	
ins Ex db			T4 / T1	Tcable 120°C	39	44	67	128	157	386
Maximum dissipated power for versions Ex db		Tamb up to 40°C T6 / T85°C	Tcable 150°C	58	66	06	108	138	329	
	Tamb ul		Tcable 92°C	21	24	37	81	104	225	
			Tcable 125°C	38	44	62	62	100	204	
Maximum		Т6 /	Tcable 78°C	15	17	26	60	27	158	
		Type (SS)		GUB1	GUB2	GUB3	GUB4	GUB5	GUB6	

MAXIMUM DISSIPATED POWER LIMITS (W / VA) RELATED TO THE STAINLESS STEEL MATERIAL VERSION





36

Contacts

Ph: +39 0341.260926

Rev230717_A

•••••••••

	Maxim	ium dissip			ons Ex db a I dissipatic					n 6 sides		
			Tamb up	to 70°C					Tamb up	to 80°C		
Type (SS)	T6 / 1	⁻ 85°C	T5 / T	100°C	T4 / T	135°C	T6/1	⁻ 85°C	T5 / T	100°C	T4 / T	135°C
	Tcable 78°C	Tcable 125°C	Tcable 92°C	Tcable 150°C	Tcable 120°C	Tcable 180°C	Tcable 78°C	Tcable 125°C	Tcable 92°C	Tcable 150°C	Tcable 120°C	Tcable 180°C
GUB1	3	8	9	20	20	58	0	0	4	12	16	51
GUB2	3	9	10	23	23	66	0	0	5	13	18	56
GUB3	5	12	15	31	35	98	0	0	8	19	28	79
GUB4	12	20	35	50	78	121	0	0	19	30	63	98
GUB5	16	25	44	62	101	150	0	0	24	37	81	125
GUB6	32	46	90	117	215	371	0	0	49	70	168	296



•••••

Contacts Ph: +39 0341.260926

•

Tarmbup to 40°C Tarmbup to 60°C <		Maximum dissipated power for versions Ex db	ı dissipat	ed power	for versio	ons Ex db	and or Ex tb - Wall mounting installation 5 sides involved in thermal dissipation + warning entry point > 70°C	tb - Wall	mounting	g installat	ion 5 side	s involve	d in therm	ıal dissip	ation + w	arning en	itry point	> 70°C	
T6 / TB3°C T5 / T100°C T4 / T135°C T6 / T8° T5 / T100°C T4 / T135°C T6 / T8° T6 / T135°C T6 / T8 / T136°C T6 / T8 / T136°C				Tamb up	to 40°C				-	Tamb up	to 50°C					Tamb up to 60°C	to 60°C		
Teable Teable<	Type (SS)	T6 / T	85°C	T5 / T-	100°C	Т4 / Т1	35°C	Т6 / Т£	35°C	T5 / T1	00°C	Т4 / Т1	35°C	Т6 / Т8	35°C	T5 / T100°C	00°C	T4 / T135°C	35°C
13 28 17 45 30 64 9 19 14 36 25 57 6 14 30 20 50 33 70 10 22 16 36 57 6 7 6 21 43 20 50 33 70 10 22 16 7 64 7 21 43 28 70 10 15 30 23 50 39 91 9 56 77 76 105 105 15 213 41 58 65 7 64 7 56 77 76 70 23 23 50 39 91 9 56 77 64 70 15 34 53 91 96 7 73 98 134 58 135 50 39 91 34 34 <t< th=""><th></th><th>Tcable 78°C</th><th></th><th>Tcable 92°C</th><th></th><th>Tcable 120°C</th><th></th><th></th><th></th><th>Tcable 92°C</th><th></th><th>Tcable 120°C</th><th></th><th>Tcable 78°C</th><th>Tcable 125°C</th><th>Tcable 92°C</th><th>Tcable 150°C</th><th>Tcable 120°C</th><th>Tcable 180°C</th></t<>		Tcable 78°C		Tcable 92°C		Tcable 120°C				Tcable 92°C		Tcable 120°C		Tcable 78°C	Tcable 125°C	Tcable 92°C	Tcable 150°C	Tcable 120°C	Tcable 180°C
14 30 20 50 33 70 10 22 16 36 27 64 7 21 43 28 70 46 100 15 30 23 50 39 91 9 21 43 28 70 46 100 15 30 23 50 39 91 9 56 77 76 105 115 213 41 58 62 87 100 189 26 72 98 98 135 147 256 53 73 80 110 130 26 140 187 198 304 328 583 103 131 156 219 513 50	GUB1	13	28	17	45	30	64	თ	19	14	36	25	57	Q	13	11	23	20	52
21 43 28 70 46 100 15 30 23 50 39 91 9 56 77 76 106 115 213 41 58 62 87 100 189 26 72 98 98 135 147 256 53 73 80 110 130 26 140 187 198 304 328 583 103 131 156 219 513 56	GUB2	14	30	20	50	33	02	10	22	16	36	27	64	7	14	12	25	23	58
56 77 76 106 115 213 41 58 62 87 100 189 26 72 98 98 135 147 256 53 73 80 110 130 211 34 140 187 198 304 328 583 103 131 156 219 266 53 73 800 110 130 211 34	GUB3	21	43	28	20	46	100	15	30	23	50	39	91	G	20	17	36	33	82
72 98 98 135 147 256 53 73 80 110 130 211 34 140 187 198 304 328 583 103 131 156 219 278 513 66	GUB4	56	27	26	106	115	213	41	58	62	87	100	189	26	30	47	68	87	151
140 187 198 304 328 583 103 131 156 219 278 513 66	GUB5	72	98	98	135	147	256	53	73	80	110	130	211	34	49	60	85	112	177
	GUB6	140	187	198	304	328	583	103	131	156	219	278	513	66	87	118	158	233	448



Web

www.ce2k.com - info@ce2k.com

Contacts

Ph: +39 0341.260926

. Rev230717_A ••••••

This catalogue is intended for commercial purposes only. For hazardous area equipments and components, the relevant standards, the relevant certificates and the relevant operating and maintenance instructions, must be followed. Changes or mistakes do not justify any claim for damage compensation.

•

	Maxir	num dissij			ions Ex db I dissipatic					5 sides		
			Tamb up	to 70°C					Tamb up	to 80°C		
Type (SS)	T6 / 1	⁻ 85°C	T5 / T	100°C	T4 / T	135°C	T6/1	⁻ 85°C	T5 / T	100°C	T4 / T	135°C
	Tcable 78°C	Tcable 125°C	Tcable 92°C	Tcable 150°C	Tcable 120°C	Tcable 180°C	Tcable 78°C	Tcable 125°C	Tcable 92°C	Tcable 150°C	Tcable 120°C	Tcable 180°C
GUB1	2	6	7	16	17	47	0	0	4	9	13	40
GUB2	3	7	8	18	19	52	0	0	4	11	15	45
GUB3	4	10	12	25	27	74	0	0	6	15	22	64
GUB4	11	19	32	48	73	117	0	0	17	29	59	96
GUB5	15	24	41	61	94	147	0	0	22	36	76	122
GUB6	29	43	81	109	189	338	0	0	44	65	148	255



••••••

Contacts Ph: +39 0341.260926

:

Maximum d				type of protection - ning entry point > 70	· Frame mounting in)°C	stallation
	Tamb up	to 40°C	Tamb up	to 50°C	Tamb up	o to 60°C
Type (SS)			T6/	T85°C		
	Tcable 78°C	Tcable 125°C	Tcable 78°C	Tcable 125°C	Tcable 78°C	Tcable 125°C
GUB1	15	38	11	25	7	16
GUB2	17	44	13	28	8	18
GUB3	26	62	19	38	12	25
GUB4	60	79	44	60	28	40
GUB5	77	100	57	75	36	50
GUB6	158	204	115	142	74	93



40



Rev230717_A

••••••

Maximum dissi			or without Ex tb ty ssipation + warning		all mounting install	tion 5 sides
	Tamb up	to 40°C	Tamb up	to 50°C	Tamb up	o to 60°C
Type (SS)			T6/ ⁻	T85°C		
	Tcable 78°C	Tcable 125°C	Tcable 78°C	Tcable 125°C	Tcable 78°C	Tcable 125°C
GUB1	13	28	9	19	6	13
GUB2	14	30	10	22	7	14
GUB3	21	43	15	30	9	20
GUB4	56	77	41	58	26	39
GUB5	72	98	53	73	34	49
GUB6	140	187	103	131	66	87



•••••



Rev230717_A

•

-2	Maximum o	dissipated I	power for v	Maximum dissipated power for versions Ex db		Ex tb - Fra	me mounti	ing installa	ation 6 side	s involved	in thermal c	lissipation w	rithout warni	and or Ex tb - Frame mounting installation 6 sides involved in thermal dissipation without warning entry point	ŧ
	Tan	Tamb up to 40°C	0°C	Tam.	Tamb up to 50°C	°C	Taml	Tamb up to 60°C	0°C	Tai	Tamb up to 70°C	D°C	Та	Tamb up to 80°C	O°C
Type (SS)	Т6 / Т85°С	T5 / T100°C	T4 / T135°C	T6 / T85°C	T5 / T100°C	T4 / T135°C	Т6 / Т85°С	T5 / T100°C	T4 / T135°C	т6 / т85°С	T5 / T100°C	T4 / T135°C	Т6 / Т85°С	T5 / T100°C	T4 / T135°C
								No Tcable marked	marked						
GUB1		12			Ø			4					0		
GUB2		14			Q			4					0		
GUB3		21			14			7					0		
GUB4		47			31			15					0		
GUB5		61			40			20					0		
GUB6		123			82			41					0		



42

Web

www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

. Rev230717_A •••••••••

This catalogue is intended for commercial purposes only. For hazardous area equipments and components, the relevant standards, the relevant certificates and the relevant operating and maintenance instructions, must be followed. Changes or mistakes do not justify any claim for damage compensation.

•

	ximum	dissipated	power for	Maximum dissipated power for versions Ex db ar	k db and o	r Ex tb – Wá	all mounti	ng installa	tion 5 sides	s involved	in thermal di	ssipation wit	thout warnin	nd or Ex tb – Wall mounting installation 5 sides involved in thermal dissipation without warning entry point	
	Tam	Tamb up to 40°C	0°C	Tam	Tamb up to 50°C)°C	Tam	Tamb up to 60°C	0°C	Та	Tamb up to 70°C)°C	Taı	Tamb up to 80°C	ç
	T6 / T85°C	T5 / T100°C	T4 / T135°C	Т6 / Т85°С	T5 / T100°C	T4 / T135°C	Т6 / Т85°С	T5 / T100°C	T4 / T135°C	т6 / т85°С	T5 / T100°C	T4 / T135°C	Т6 / Т85°С	T5 / T100°C	T4 / T135°C
								No Tcable marked	marked						
		10			9			З					0		
		11			2			S					0		
		16			11			£					0		
		44			29			14					0		
		57			38			19					0		
		110			73			36					0		
l															



• • • • • • • • •

Web

www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

. Rev230717_A 43

This catalogue is intended for commercial purposes only. For hazardous area equipments and components, the relevant standards, the relevant certificates and the relevant operating and maintenance instructions, must be followed. Changes or mistakes do not justify any claim for damage compensation.

•

Maximum dissipated		hout Ex tb type of protection - Frame m tion without warning entry point	ounting installation 6 sides involved in
	Tamb up to 40°C	Tamb up to 50°C	Tamb up to 60°C
Type (SS)		T6 / T85°C	
		No Tcable marked	
GUB1	12	8	4
GUB2	14	9	4
GUB3	21	14	7
GUB4	47	31	15
GUB5	61	40	20
GUB6	123	82	41

Maximum dissipated	l power for versions Ex db [i.] with or wi thermal dissipa	ithout Ex tb type of protection - Wall mo tion without warning entry point	ounting installation 5 sides involved in
	Tamb up to 40°C	Tamb up to 50°C	Tamb up to 60°C
Type (SS)		T6 / T85°C	
		No Tcable marked	
GUB1	10	6	3
GUB2	11	7	3
GUB3	16	11	5
GUB4	44	29	14
GUB5	57	38	19
GUB6	110	73	36

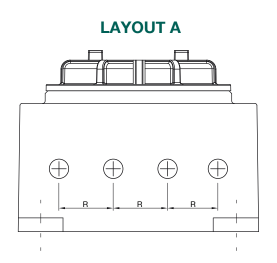




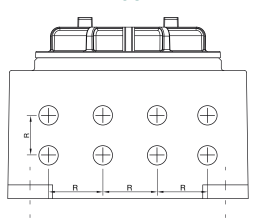
www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926 ••••••

MAXIMUM NUMBER OF CABLE ENTRIES



LAYOUT B



S		1⁄4	"÷1	⁄2" 1		3⁄4"	1		1" 🕻		1	" 1⁄4	1	1	" 1⁄2	1	2	2" 1		2"	1⁄2	1	3	3" 1	
ENCLOSURES	SIDE	N	M12 //20×		N	Л25>	(1.5	M	32x [.]	1.5	М	40x1	1.5	М	50x ⁻	1.5	M	63x1	1.5		75x1 or 2	.5	M80	x1.5	or 2
NCL	0)	R	La	ayout	R	La	ayout	R	La	yout	D	Lay	/out	R	Lay	yout	R	Lay	/out	R	Lay	/out	R	Lay	/out
Ξ		ĸ	А	В	R	А	В	R	А	В	R	А	В	R	А	В	R	А	В	ĸ	А	В	R	А	В
GUB	S	44	3	-		2	-		-	-	75	-	-	00	-	-	00	-	-	100	-	-	100	-	-
1	L	44	3	-	55	2	-	65	-	-	75	-	-	80	-	-	90	-	-	120	-	-	130	-	-
GUB	S		4	8		3	-	05	2	-	75	2	-	00	2	-	00	1	-	100	-	-	100	-	-
2	L	44	4	8	55	3	-	65	2	-	75	2	-	80	2	-	90	1	-	120	-	-	130	-	-
GUB	S		4	8		3	-		2	-		2	-		2	-		2	-		-	-	100	-	-
3	L	44	5	10	55	4	-	65	3	-	75	3	-	80	2	-	90	2	-	120	-	-	130	-	-
GUB	S		5	15 0		4	8	0.5	3	6	36	3	-		2	-	00	2	-	100	1	-	100	1	-
4	L	44	6	18 🛛	55	4	8	65	4	8	75	3	-	80	3	-	90	3	-	120	2	-	130	2	-
GUB	S	70	6	18 🛛		5	10		5	6		4	-		4	-		4	-		3	-		2	-
5	L	70	6	18 🛛	70	5	10	70	5	8	75	4	-	80	4	-	90	4	-	120	3	-	130	2	-
GUB	S		10	30 2		8	24 2	0-	7	6		6	12		5	10		5	-	100	3	-	100	З	-
6	L	44	10	30 2	55	8	24 2	65	7	8	75	6	12	80	5	10	90	5	-	120	3	-	130	3	-

● = ANSI/ASME B1.20.1 NPT

 $\mathbf{2}$ = Arranged on 3 rows

L = Long Side

S = Short Side



www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

Rev230717_A

Ex db IIC INSTRUMENT ENCLOSURES AND TERMINAL BOXES



Instrument and terminal boxes are used to contain instruments, measurement devices and terminals. Suitable to be used in potentially explosive areas zone 1,21 and zone 2,22 these products are available both in copper-free aluminium or SS316L material.

Combustion and Energy Ex db IIC enclosures are ATEX, IECEx, Tr Cu and INMETRO certified.





www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926



INSTRUMENT ENCLOSURES TECHNICAL SPECIFICATIONS





MATERIAL

Enclosure material:

Copper free aluminium or stainless steel AISI 316L

Ex CODE

Ex marking:

€ II 2 GD Ex db IIC T6 ... T4 Gb Ex tb IIIC T85°C ... T135°C Db

MECHANICAL FEATURES

Degree of protection:	IP66
Temperature:	-50°C to +85°C
Threaded holes:	ISO Metric / ANSI B1.20.1 NPT

ELECTRICAL FEATURES

Max. rated voltage:	690 VAC / VDC
Max. rated impulse voltage:	8 kV (max. 10 sec.)
Frequency:	50 / 60 Hz
Maximum rated current:	109 A
Max. rated cross section:	35 sqmm

Ex FEATURES

Standards:

Suitable for:

EN 60079-0 / EN 60079-1 / EN 60079-31 IEC 60079-0 / IEC 60079-1 / IEC 60079-31 Zone 1 / Zone 2 / Zone 21 / Zone 22

CERTIFICATES

Certificates Number:

⟨E₂⟩ FTZÚ 15 ATEX 0182X

FTZÚ 15.0035X



TRcU certificate available upon request

INMETRO certificate available upon request



Web

www.ce2k.com - info@ce2k.com

Contacts

Ph: +39 0341.260926

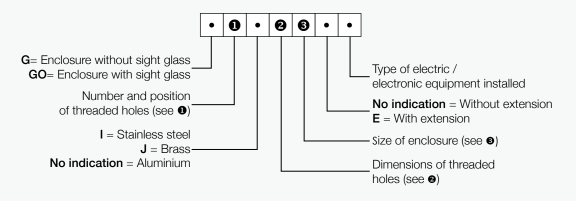
Rev230717_A

Certificate for Group I available.

NOTE

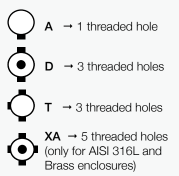
INSTRUMENT ENCLOSURES TECHNICAL SPECIFICATIONS

TYPE DESIGNATION OF INSTRUMENT ENCLOSURES



0

Number and position of threaded holes (for Stainless steel and brass instument enclosures):



→ 2 threaded holes → 2 threaded holes С 2 threaded holes → 3 threaded holes 4 threaded holes 4 threaded holes

0

Dimensions of threaded holes:

1=	1/2" NPT	20=	M20x1.5
2=	3/4" NPT	25=	M25x1.5
3=	1" NPT	32=	M32x1.5
4=	1.1/4" NPT	40=	M40x1.5
5=	1.1/2" NPT	50=	M50x1.5
6=	2" NPT	63=	M63x1.5

K = Mixed

In case of entries having different threading and/ or dimensions on the same enclosure, the marking will include the letter "K" and the layout of the threaded holes will be attached to the operating and maintenance manual.

₿

Size of the enclosures (all dimensions \pm 3 mm):

AISI 316L and Brass Enclosures

www.ce2k.com - info@ce2k.com

4 = Ø 71 mm;	4 = Ø 7
6 = Ø 90 mm;	6 = Ø 9
6A = Ø 90 mm;	$\mathbf{6A} = \emptyset$
7 = Ø 112 mm;	8 = Ø 1
8 = Ø 131 mm ;	9 = Ø 1
9 = Ø 146 mm	

Aluminium Enclosures

4 = Ø 71mm;
6 = Ø 90 mm;
6A = Ø 90 mm;
8 = Ø 130 mm;
9 = Ø 145 mm ;



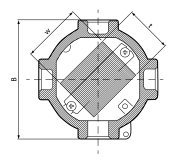
48

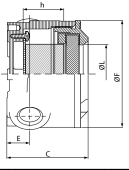
Web

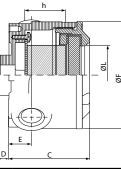
Contacts Ph: +39 0341.260926

Rev230717_A

AISI 316L INSTRUMENT ENCLOSURES DRAWINGS AND DIMENSIONS

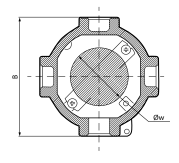


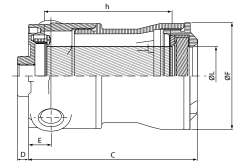


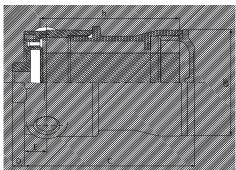




	WITH / WITHOUT WINDOW AND WITHOUT EXTENSION										
		Exte	ernal dim	ensions	(mm)		Max. dimensions apparatus (mm)				
Size	В	С	D	Е	ØF	ØL	h	h (no window)	w	t	
4	80	69	9	20	71	30	30	40	30	28	
6	100	68	9,5	22,5	90	50	30	40	50	35	
6A	100	73	9,5	22,5	90	50	35	45	50	35	
7	126	82	11	24	112	65	40	50	65	45	
8	145	99	9,5	27	131	70	55	65	70	60	
9	161	115	9,5	27	146	85	65	80	85	65	







	WITH / WITHOUT WINDOW AND WITH EXTENSION										
		External	dimens	ions (mn	ר)		Max. dimensions apparatus (mm)				
³ Size	В	ВС		Е	ØF ØL		h	h (no window)	Øw		
4	80	129	9	20	71	30	75	90	30		
6	100	118 ÷ 143	9,5	22,5	90	50	70 ÷ 95	80 ÷ 105	50		
6A	100	123 ÷ 148	9,5	22,5	90	50	75 ÷ 100	85 ÷ 110	50		
7	126	132 ÷ 172	11	24	112	65	80 ÷ 120	90 ÷ 130	65		
8	145	149 ÷ 189	9,5	27	131	70	90 ÷ 130	65	70		
9	161	165 ÷ 215	9,5	27	146	85	100 ÷ 150	80	85		

Dimensions and weights are approximate and subject to change without notice.

www.ce2k.com - info@ce2k.com



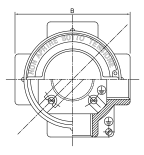
Web

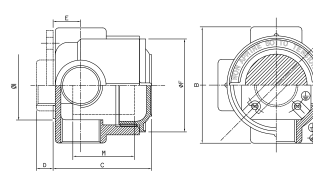
Contacts Ph: +39 0341.260926

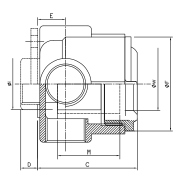
Rev230717_A

49

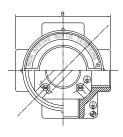
ALUMINIUM INSTRUMENT ENCLOSURES DRAWINGS AND DIMENSIONS

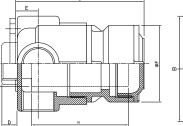


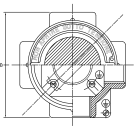


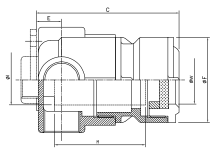


	WITH / WITHOUT WINDOW AND WITHOUT EXTENSION										
		E	xternal dim	Max. dimensions apparatus							
Size	В	С	D	E	ØF	Øw	M (mm)	M (mm) (no window)	ØI		
4	80	77	9	20	70	38	22	49	44		
6	100	78	8	20	90	50	23	49	64		
6A	100	86	8	23	90	50	30	57	64		
8	138	113	14	32	130	82	46	80	96		
9	150	126	14	36	145	96	52	90	106		









	WITH / WITHOUT WINDOW AND WITH EXTENSION										
Size		Ex	ternal dim	ensions (m	Max. dimensions apparatus						
	В	С	D	E	ØF	Øw	M (mm)	M (mm) (no window)	ØI		
4	80	121	9	20	70	38	82	103	44		
6	100	141	8	20	90	50	98	123	64		
6A	100	148	8	23	90	50	105	131	64		
8	138	185	14	32	130	82	138	168	96		
9	150	205	14	36	145	96	153	188	106		

Dimensions and weights are approximate and subject to change without notice.

www.ce2k.com - info@ce2k.com



Web

Contacts Ph: +39 0341.260926



.........

TERMINAL BOXES TECHNICAL SPECIFICATIONS





MATERIAL

Enclosure material:

Copper free Aluminium or stainless steel SS316L

Ex CODE

Ex marking:

⟨Ex⟩ II 2 GD Ex db IIC T6 ... T4 Gb Ex tb IIIC T85°C ... T135°C Db

MECHANICAL FEATURES

Degree of protection:	IP66				
Temperature:	-50°C to +85°C				
Threaded holes:	ISO Metric / ANSI B1.20.1 NPT				

ELECTRICAL FEATURES

Max. rated voltage:	690 VAC / VDC
Max. rated impulse voltage:	8 kV (max. 10 sec.)
Frequency:	50 / 60 Hz
Maximum rated current:	109 A
Max. rated cross section:	35 sqmm

Ex FEATURES

Standards:

Suitable for:

EN 60079-0 / EN 60079-1 / EN 60079-31 IEC 60079-0 / IEC 60079-1 / IEC 60079-31 Zone 1 / Zone 2 / Zone 21 / Zone 22

CERTIFICATES

Certificates Number:

⟨E₂⟩ FTZÚ 15 ATEX 0182X

FTZÚ 15.0035X



TRcU certificate available upon request

INMETRO certificate available upon request



Web

www.ce2k.com - info@ce2k.com

Contacts

Ph: +39 0341.260926

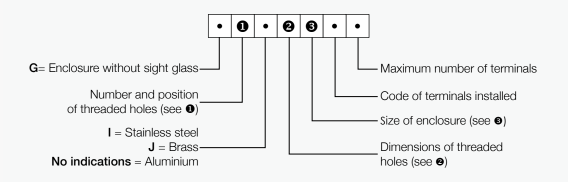
Rev230717_A

Certificate for Group I available.

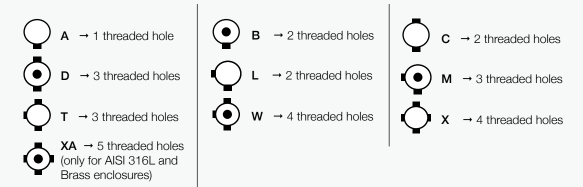
NOTE

TERMINAL BOXES TECHNICAL SPECIFICATIONS

TYPE DESIGNATION OF INSTRUMENT ENCLOSURES



Number and position of threaded holes (for Stainless steel and brass instument enclosures): 0



0

Dimensions of threaded holes:

1=	1/2" NPT	20=	M20x1.5
2=	3/4" NPT	25=	M25x1.5
3=	1" NPT	32=	M32x1.5
4=	1.1/4" NPT	40=	M40x1.5
5=	1.1/2" NPT	50=	M50x1.5
6=	2" NPT	63=	M63x1.5
-			

$\mathbf{K} = Mixed$

Aluminium Enclosures

In case of entries having different threading and/ or dimensions on the same enclosure, the marking will include the letter "K" and the layout of the threaded holes will be attached to the operating and maintenance manual.

₿

Size of the enclosures (all dimensions \pm 3 mm):

AISI 316L and Brass Enclosures

www.ce2k.com - info@ce2k.com

4 = Ø 71 mm;	4 = Ø 71mm;
6 = Ø 90 mm;	6 = Ø 90 mm;
6A = Ø 90 mm;	6A = Ø 90 mm;
7 = Ø 112 mm;	8 = Ø 130 mm;
8 = Ø 131 mm ;	9 = Ø 145 mm ;
9 = Ø 146 mm	



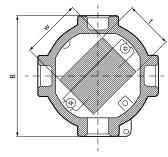
Web

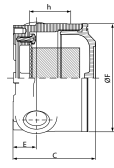
Contacts

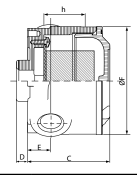
Ph: +39 0341.260926

52

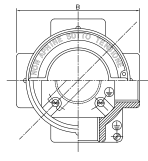
AISI 316L AND ALUMINIUM TERMINAL BOXES DRAWINGS AND DIMENSIONS

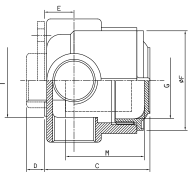






	AISI 316L TERMINAL BOXES - WITHOUT WINDOW AND WITHOUT EXTENSION										
3 Size	E	External	dimensi	ons (mm)	Max. dimer	nsions termina	Max. volume terminals			
9 Size	В	С	D	Е	ØF	h	w	t	strip (dm ³)		
4	80	69	9	20	71	40	30	28	0,033		
6	100	68	9,5	22,5	90	40	50	35	0,070		
6A	100	73	9,5	22,5	90	45	50	35	0,078		
7	126	82	11	24	112	50	65	45	0,146		
8	145	99	9,5	27	131	65	70	60	0,273		
9	161	115	9,5	27	146	75	85	65	0,414		





ALUMINIUM TERMINAL BOXES - WITHOUT WINDOW AND WITHOUT EXTENSION											
3 Size		Max. dimensions apparatus (mm)									
Size	В	С	D	E ØF		М	I	G			
4	80	77	9	20	70	49	51	51			
6	100	78	8	20	90	49	70	70			
6A	100	86	8	23	90	57	70	70			
8	138	113	14	32	130	80	98	103			
9	150	126	14	36	145	90	112	118			

Dimensions and weights are approximate and subject to change without notice.

www.ce2k.com - info@ce2k.com



Web



Rev230717_A

53

Ex db eb IIC CONTROL STATIONS AND Ex eb IIC TERMINAL BOXES



CONTROL STATIONS

TERMINAL BOXES

CE2K-...-series of terminal boxes is suitable to contain Ex i terminals for incoming/outgoing cable connections.

The control and signalling units series CE2K-....-CS-SSX can be equipped with certified components.

Terminal boxes and control stations are available in Stainless Steel SS316L or in GRP (Glass Reinforced Polyester) material.

Combustion and Energy Ex db and Ex eb terminal boxes and control stations are ATEX and INMETRO certified.



54

www.ce2k.com - info@ce2k.com



. Rev230717_A

AISI 316L CONTROL STATIONS TECHNICAL SPECIFICATION



DESCRIPTION

The control and signalling units series CE2K-....-CS-SSX are able to operate in an ambient temperature from -60°C to +85°C and consist of enclosures having degree of protection IP66.

The lids are equipped with a silicone gasket suitable for an ambient temperature from -60° C to $+85^{\circ}$ C and for a max. surface temperature from T85°C to T100°C.

The control and signalling units series CE2K-.....CS-SSX can be equipped with certified components like:

- ammeter/voltmeter;
- switch module (for push-button, selector switch, control switch, etc.) and relevant actuator;
- safety switch;
- signalling lamp or Led; illuminated button;
- fuse;
- potentiometer.

Temperature class depends on the temperature class of the "hottest" component(s): if at least one component having temperature class T5 or T4 is mounted, the temperature class shall be T5 or T4.

The maximum permissible ambient temperature of the certified operators shall duly be considered.

For area of drilling on the lid must be considered the lid dimensions less 15%.

MATERIAL

Enclosure material:

stainless steel AISI 316L

Ex CODE

Ex marking:

Ex eb IIC T6/T5 Gb Ex tb IIIC T85°C / T100°C Db



Web

www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

Rev230717_A

AISI 316L CONTROL STATIONS TECHNICAL SPECIFICATION

MECHANICAL FEATURES

Degree of protection:	IP66
External earth:	bolt M10
Material gasket:	silicone
Mounting plate:	SS type included
Cover:	solid
Cover fixing:	by screws or by hinges
Removable gland plate:	Upon request

ELECTRICAL FEATURES

Max. rated voltage (Ex e):	11k VAC or VDC
Max. rated voltage (Ex i):	30 VAC or VDC
Frequency:	50/60 Hz
Maximum rated current:	520A
Maximum rated cross section:	300sqmm

Ex FEATURE

Standards: Suitable for:

Zone 1 / Zone 2 / Zone 21 / Zone 22

EN 60079-0 / EN 60079-1 / EN 60079-7 / EN 60079-11/ EN 60079-31

CERTIFICATES

Certificates Number:



INMETRO certificate available upon request



56

Web

www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

Rev230717_A

AISI 316L CONTROL STATIONS - DIMENSIONS

		Ext	ternal c	limensio	ons				Mountir dimen		e	External
Model	W		н		D		kg	W		Н		fixing bracket
	mm	in	mm	in	mm	in		mm	in	mm	in	DIACKEL
CE2K-09 14 09-CS-SSX CE2K-09 14 09-CS-SSX-F	90	3.54	140	5.51	90	3.54	0.70					2
CE2K-09 20 09-CS-SSX CE2K-09 20 09-CS-SSX-F	90	3.54	200	7.87	90	3.54	0.88					2
CE2K-09 28 09-CS-SSX CE2K-09 28 09-CS-SSX-F	90	3.54	280	11.02	90	3.54	1.15					2
CE2K-10 10 10-CS-SSX CE2K-10 10 10-CS-SSX-F	100	3.94	100	3.94	100	3.94	0.74	70	2.76	85	3.35	2
CE2K-10 16 10-CS-SSX CE2K-10 16 10-CS-SSX-F	100	3.94	160	6.30	100	3.94	1.03	70	2.76	145	5.71	2
CE2K-10 20 10-CS-SSX CE2K-10 20 10-CS-SSX-F	100	3.94	200	7.87	100	3.94	1.23	70	2.76	185	7.28	2
CE2K-16 16 10-CS-SSX CE2K-16 16 10-CS-SSX-F	160	6.30	160	6.30	100	3.94	1.48	130	5.12	130	5.12	4
CE2K-16 25 10-CS-SSX CE2K-16 25 10-CS-SSX-F	160	6.30	250	9.84	100	3.94	2.10	130	5.12	220	8.66	4
CE2K-20 20 10-CS-SSX CE2K-20 20 10-CS-SSX-F	200	7.87	200	7.87	100	3.94	2.12	170	6.69	170	6.69	4
CE2K-20 25 12-SSX CE2K-20 25 12-SSX-F	200	7.87	250	9.84	120	4.72	2.82	170	6.69	220	8.66	4
CE2K-20 30 12-CS-SSX CE2K-20 30 12-CS-SSX-F	200	7.87	300	11.81	120	4.72	3.24	170	6.69	270	10.63	4
CE2K-20 40 12-CS-SSX CE2K-20 40 12-CS-SSX-F	200	7.87	400	15.75	120	4.72	4.20	170	6.69	370	14.57	4
CE2K-30 30 12-CS-SSX CE2K-30 30 12-CS-SSX-F	300	11.81	300	11.81	120	4.72	4.70	270	10.63	270	10.63	4
CE2K-30 40 12-CS-SSX CE2K-30 40 12-CS-SSX-F	300	11.81	400	15.75	120	4.72	6.03	270	10.63	370	15.57	4

Dimensions and weights are approximate and subject to change without notice.

www.ce2k.com - info@ce2k.com

Table above refers to Control Station with bolted cover. For the dimensions of Control Stations with hinges ask to info@ce2k.com.



Contacts Ph: +39 0341.260926

. Rev230717_A 57

AISI 316L CONTROL STATIONS - DIMENSIONS

		Door d	rill size		Workin	g depth	
Model	w		ŀ	4	١	v	Certification
	mm	in	mm	in	mm	in	
CE2K-09 14 09-CS-SSX CE2K-09 14 09-CS-SSX-F	50	1.97	100	3.94	75	2.95	IP66
CE2K-09 20 09-CS-SSX CE2K-09 20 09-CS-SSX-F	50	1.97	160	6.30	75	2.95	IP66
CE2K-09 28 09-CS-SSX CE2K-09 28 09-CS-SSX-F	50	1.97	240	9.45	75	2.95	IP66
CE2K-10 10 10-CS-SSX CE2K-10 10 10-CS-SSX-F	60	2.36	60	2.36	85	3.35	IP66
CE2K-10 16 10-CS-SSX CE2K-10 16 10-CS-SSX-F	60	2.36	120	4.72	85	3.35	IP66
CE2K-10 20 10-CS-SSX CE2K-10 20 10-CS-SSX-F	60	2.36	160	6.30	85	3.35	IP66
CE2K-16 16 10-CS-SSX CE2K-16 16 10-CS-SSX-F	120	4.72	120	4.72	85	3.35	IP66
CE2K-16 25 10-CS-SSX CE2K-16 25 10-CS-SSX-F	120	4.72	210	8.27	85	3.35	IP66
CE2K-20 20 10-CS-SSX CE2K-20 20 10-CS-SSX-F	160	6.30	160	6.30	85	3.35	IP66
CE2K-20 25 12-SSX CE2K-20 25 12-SSX-F	160	6.30	210	8.27	105	4.13	IP66
CE2K-20 30 12-CS-SSX CE2K-20 30 12-CS-SSX-F	160	6.30	260	10.24	105	4.13	IP66
CE2K-20 40 12-CS-SSX CE2K-20 40 12-CS-SSX-F	160	6.30	360	14.17	105	4.13	IP66
CE2K-30 30 12-CS-SSX CE2K-30 30 12-CS-SSX-F	260	10.24	260	10.24	105	4.13	IP66
CE2K-30 40 12-CS-SSX CE2K-30 40 12-CS-SSX-F	260	10.24	360	14.17	105	4.13	IP66

Dimensions and weights are approximate and subject to change without notice.

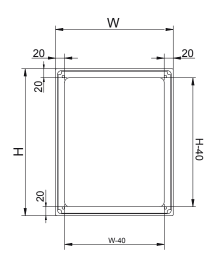
Table above refers to Control Station with bolted cover. For the dimensions of Control Stations with hinges ask to info@cc2k.com.

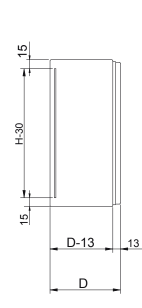


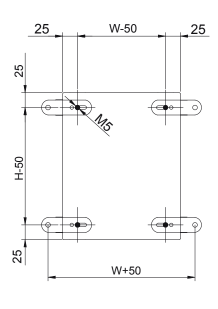
Contacts Ph: +39 0341.260926

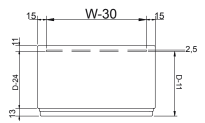
. Rev230717_A

AISI 316L CONTROL STATIONS - DRAWINGS









Drawings above refer to Control Station with bolted cover. For the drawings of hinges of Control Stations ask to info@ce2k.com.



• • • • • • • • •



Rev230717_A

GRP CONTROL STATIONS TECHNICAL SPECIFICATIONS



DESCRIPTION

The CE2K-....CS-GRP range includes 25 sizes of enclosures manufactured in GRP (glass reinforced polyester) with 4mm thickness, that can be threaded.

Polyester is a valid alternative to aluminum, stainless steel or cast iron; it has excellent mechanical strength and a long life expectancy.

The boxes series CE2K-.....-CS-GRP are able to operate in an ambient temperature from -60°C to +85°C and consist of enclosures having degree of protection IP66 (with red or white colour silicone gasket placed on internal part of the lid) or IP66/67 (as option).

The control and signalling units series CE2K-....-CS-GRP can be equipped with certified components like:

- ammeter/voltmeter;
- switch module (for push-button, selector switch, control switch, etc.) and relevant actuator;
- safety switch;
- signalling lamp or Led; illuminated button;
- fuse;
- potentiometer.

Temperature class depends on the temperature class of the "hottest" component(s): if at least one component having temperature class T5 or T4 is mounted, the temperature class shall be T5 or T4.

The maximum permissible ambient temperature of the certified operators shall duly be considered.

For area of drilling on the lid must be considered the lid dimensions less 15%.

MATERIAL

Enclosure material:

Black glass fibre reinforced polyester resin graphite added (surface resistance $< 1G\Omega$)

Ex CODE

Ex marking:

Ex eb IIC T6/T5 Gb Ex tb IIC T85°C / T100°C Db



Web

www.ce2k.com - info@ce2k.com

Contacts

Ph: +39 0341.260926

. Rev230717_A

GRP CONTROL STATIONS TECHNICAL SPECIFICATIONS

MECHANICAL FEATURES

Thickness:	4mm
Degree of protection:	IP66 (IP66/67 as option)
Back fixing points Gasket:	silicone
Mounting plate:	as option
Mounting plate dimensions:	see technical details
Cover:	solid
Cover fixing:	by screws

ELECTRICAL FEATURES

Max. rated voltage (Ex e):	11k VAC or VDC
Max. rated voltage (Ex i):	30 VAC or VDC
Frequency:	50/60 Hz
Maximum rated current:	520A
Maximum rated cross section:	300sqmm

Ex FEATURES

Standards:	EN 60079-0 / EN 60079-1 / EN 60079-7 / EN 60079-11/ EN 60079-31
Suitable for:	Zone 1 / Zone 2 / Zone 21 / Zone 22

CERTIFICATES

Certificates Number:



INMETRO certificate available upon request



Web

www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

Rev230717_A

GRP CONTROL STATIONS - DIMENSIONS

	Exter	nal dimen	isions	Inter	nal dimen	sions	Fixing		
Model	н	I W D		h	w	d			Screw
	mm	mm	mm	mm	mm	mm	H+	W+	
CE2K-12 12 09-CS-GRP	120	122	90	102	104	80	82	106	
CE2K-12 22 09-CS-GRP	120	220	90	102	190	80	82	204	
CE2K-16 16 09-CS-GRP	160	160	90	142	112	80	110	140	
CE2K-16 26 09-CS-GRP	160	260	90	142	212	80	110	240	
CE2K-16 36 09-CS-GRP	160	360	90	142	312	80	110	340	
CE2K- 16 56 09-CS-GRP	160	560	90	142	512	80	110	540	
CE2K-20 25 12-CS-GRP	200	250	120	180	230	110			
CE2K-25 25 12-CS-GRP	250	255	120	230	235	110	200	235	M6
CE2K-25 25 16-CS-GRP	250	255	160	230	235	140			
CE2K-25 40 12-CS-GRP	250	400	120	230	380	110	200	380	
CE2K-25 40 16-CS-GRP	250	400	160	230	380	160			
CE2K-25 60 12-CS-GRP	250	600	120	230	580	110			
CE2K-25 60 16-CS-GRP	250	600	160	230	580	140			
CE2K-40 40 12-CS-GRP	405	400	120	385	580	110			
CE2K-40 40 16-CS-GRP	405	400	165	385	380	154	355	380	

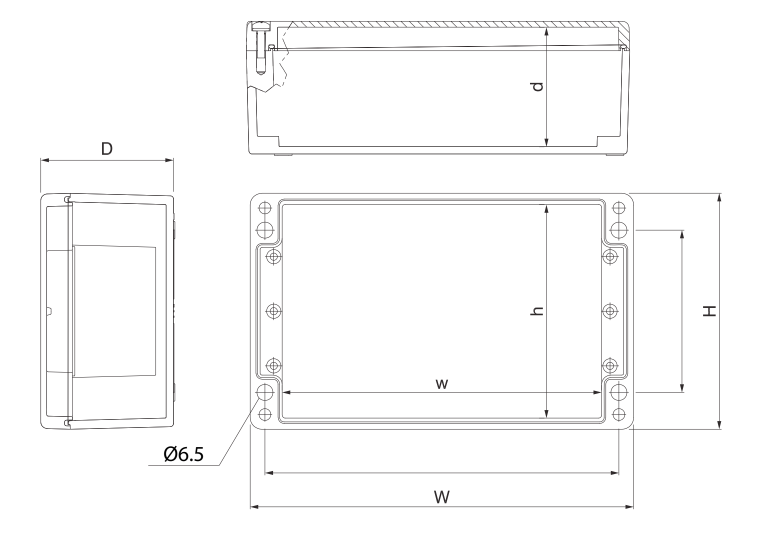
www.ce2k.com - info@ce2k.com

Dimensions and weights are approximate and subject to change without notice. Table above refers to Control Station with bolted cover. For the dimensions of Control Stations with hinges ask to info@ce2k.com.



Contacts • Ph: +39 0341.260926 • • • • • • • • •

GRP CONTROL STATIONS - DRAWINGS





Web

www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

Rev230717_A

63

AISI 316L TERMINAL BOXES TECHNICAL SPECIFICATIONS



DESCRIPTION

The terminal boxes series CE2K-....SSX are able to operate in an ambient temperature from -60°C to +85°C and consist of enclosures having degree of protection IP66.

The terminal boxes contain Ex e and/or Ex i terminals for incoming/outgoing cables connections.

The lids of the terminal boxes are equipped with a silicone gasket.

The terminal boxes may have flanged walls and may be fitted with different types of terminals manufactured by: Weidmüller; ABB Entrelec; Wago; Phoenix Contact; Cabur.

MATERIAL

Enclosure material:

Stainless Steel AISI316L

Ex CODE

Ex marking:

Ex eb IIC T6/T5 Gb Ex tb IIIC T85°C / T100°C Db

MECHANICAL FEATURES

External fixing bracket:
External earth:
Degree of protection:
Gasket:
Mounting plate:
Mounting plate dimensions:
Cover:
Cover fixing:
Removable gland plate:

www.ce2k.com - info@ce2k.com

included bolt M10 IP66 silicone SS type included see technical details solid by screws or by hinges on request



Web

Contacts Ph: +39 0341.260926

Rev230717 B

AISI 316L TERMINAL BOXES TECHNICAL SPECIFICATIONS

ELECTRICAL FEATURES

Max. rated voltage (Ex e):
Max. rated voltage (Ex i):
Frequency:
Maximum rated current:
Maximum rated cross section:

11k VAC or VDC 30 VAC or VDC 50/60 Hz 520A 300sqmm

Ex FEATURES

Standards: Suitable for: EN 60079-0 / EN 60079-1 / EN 60079-7 / EN 60079-11/ EN 60079-31 Zone 1 / Zone 2 / Zone 21 / Zone 22

CERTIFICATES

Certificates Number:

CEC 15ATEX211

INMETRO certificate available upon request





AISI 316L TERMINAL BOXES - DIMENSIONS

		Exte	ernal d	imensi	ons		Mounting plate dimensions Ext					External
Model	W		Н		D		kg	W		Н		fixing bracket
	mm	in	mm	in	mm	in		mm	in	mm	in	Dracket
CE2K-09 09 09-SSX CE2K-09 09 09-SSX-F	90	3.54	90	3.54	90	3.54	0.54					2
CE2K-09 14 09-SSX CE2K-09 14 09-SSX-F	90	3.54	140	5.51	90	3.54	0.70					2
CE2K-09 20 09-SSX CE2K-09 20 09-SSX-F	90	3.54	200	7.87	90	3.54	0.88					2
CE2K-09 28 09-SSX CE2K-09 28 09-SSX-F	90	3.54	280	11.02	90	3.54	1.15					2
CE2K-10 10 10-SSX CE2K-10 10 10-SSX-F	100	3.94	100	3.94	100	3.94	0.74	70	2.76	85	3.35	2
CE2K-10 16 10-SSX CE2K-10 16 10-SSX-F	100	3.94	160	6.30	100	3.94	1.03	70	2.76	145	5.71	2
CE2K-10 20 10-SSX CE2K-10 20 10-SSX-F	100	3.94	200	7.87	100	3.94	1.23	70	2.76	185	7.28	2
CE2K-16 16 10-SSX CE2K-16 16 10-SSX-F	160	6.30	160	6.30	100	3.94	1.48	130	5.12	130	5.12	4
CE2K-16 25 10-SSX CE2K-16 25 10-SSX-F	160	6.30	250	9.84	100	3.94	2.10	130	5.12	220	8.66	4
CE2K-20 20 10-SSX CE2K-20 20 10-SSX-F	200	7.87	200	7.87	100	3.94	2.12	170	6.69	170	6.69	4
CE2K-20 25 12-SSX CE2K-20 25 12-SSX-F	200	7.87	250	9.84	120	4.72	2.82	170	6.69	220	8.66	4
CE2K-20 30 12-SSX CE2K-20 30 12-SSX-F	200	7.87	300	11.81	120	4.72	3.24	170	6.69	270	10.63	4
CE2K-20 40 12-SSX CE2K-20 40 12-SSX-F	200	7.87	400	15.75	120	4.72	4.20	170	6.69	370	14.57	4
CE2K-30 30 12-SSX CE2K-30 30 12-SSX-F	300	11.81	300	11.81	120	4.72	4.70	270	10.63	270	10.63	4
CE2K-30 40 12-SSX CE2K-30 40 12-SSX-F	300	11.81	400	15.75	120	4.72	6.03	270	10.63	370	15.57	4

Dimensions and weights are approximate and subject to change without notice.

www.ce2k.com - info@ce2k.com

Table above refers to Control Station with bolted cover. For the dimensions of Control Stations with hinges ask to info@cc2k.com.





Contacts Ph: +39 0341.260926

: Rev230717_A

• • • • • • • • •

AISI 316L TERMINAL BOXES - DIMENSIONS

	Door drill size				Workin	g depth		
Model	W		н		D		Certification	
	mm	in	mm	in	mm	in		
CE2K-09 09 09-SSX CE2K-09 09 09-SSX-F	50	1.97	50	1.97	75	2.95	IP66	
CE2K-09 14 09-SSX CE2K-09 14 09-SSX-F	50	1.97	100	3.94	75	2.95	IP66	
CE2K-09 20 09-SSX CE2K-09 20 09-SSX-F	50	1.97	160	6.30	75	2.95	IP66	
CE2K-09 28 09-SSX CE2K-09 28 09-SSX-F	50	1.97	240	9.45	75	2.95	IP66	
CE2K-10 10 10-SSX CE2K-10 10 10-SSX-F	60	2.36	60	2.36	85	3.35	IP66	
CE2K-10 16 10-SSX CE2K-10 16 10-SSX-F	60	2.36	120	4.72	85	3.35	IP66	
CE2K-10 20 10-SSX CE2K-10 20 10-SSX-F	60	2.36	160	6.30	85	3.35	IP66	
CE2K-16 16 10-SSX CE2K-16 16 10-SSX-F	120	4.72	120	4.72	85	3.35	IP66	
CE2K-16 25 10-SSX CE2K-16 25 10-SSX-F	120	4.72	210	8.27	85	3.35	IP66	
CE2K-20 20 10-SSX CE2K-20 20 10-SSX-F	160	6.30	160	6.30	85	3.35	IP66	
CE2K-20 25 12-SSX CE2K-20 25 12-SSX-F	160	6.30	210	8.27	105	4.13	IP66	
CE2K-20 30 12-SSX CE2K-20 30 12-SSX-F	160	6.30	260	10.24	105	4.13	IP66	
CE2K-20 40 12-SSX CE2K-20 40 12-SSX-F	160	6.30	360	14.17	105	4.13	IP66	
CE2K-30 30 12-SSX CE2K-30 30 12-SSX-F	260	10.24	260	10.24	105	4.13	IP66	
CE2K-30 40 12-SSX CE2K-30 40 12-SSX-F	260	10.24	360	14.17	105	4.13	IP66	

Dimensions and weights are approximate and subject to change without notice.

www.ce2k.com - info@ce2k.com

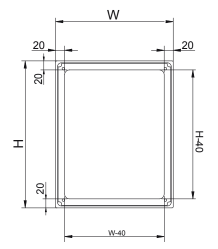
Table above refers to Control Station with bolted cover. For the dimensions of Control Stations with hinges ask to info@ce2k.com.

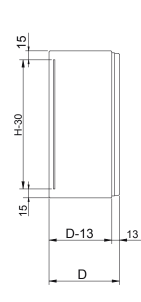


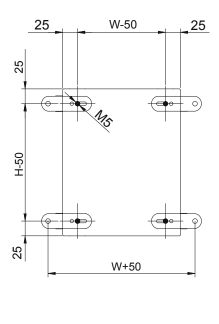
Contacts Ph: +39 0341.260926

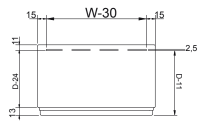
Rev230717_A

AISI 316L TERMINAL BOXES - DRAWINGS









Dimensions and weights are approximate and subject to change without notice. Table above refers to Control Station with bolted cover. For the dimensions of Control Stations with hinges ask to info@ce2k.com.



68

Web

www.ce2k.com - info@ce2k.com

Ph: +39 0341.260926

Rev230717_A

•••••••••

This catalogue is intended for commercial purposes only. For hazardous area equipments and components, the relevant standards, the relevant certificates and the relevant operating and maintenance instructions, must be followed. Changes or mistakes do not justify any claim for damage compensation.

Contacts

GRP TERMINAL BOXES TECHNICAL SPECIFICATIONS



DESCRIPTION

The terminal boxes series CE2K-....-GRP are able to operate in an ambient temperature from -60°C to +85°C and consist of enclosures having degree of protection IP66 (with red or white colour silicone gasket placed on internal part of the lid) or IP66/67 (as option).

The CE2K-.....-GRP range includes 25 sizes of enclosures manufactured in GRP glass reinforced polyester with 4 mm thickness, that can be threaded.

Polyester is a valid alternative to aluminum, stainless steel or cast iron; it has excellent mechanical strength and a long life expectancy.

MATERIAL

Enclosure material:

Black glass fibre reinforced polyester resin graphite addes (surface resistance $<1G\Omega$)

Ex CODE

Ex marking:

Ex eb IIC T6/T5 Gb Ex tb IIIC T85°C / T100°C Db

MECHANICAL FEATURES

Thickness:	4mm			
Degree of protection:	IP66 (IP66/67 as option)			
Back fixing points				
Gasket:	silicone			
Mounting plate	as option			
Mounting plate dimensions:	see technical details			
Cover:	solid			
Cover fixing:	by screws			

www.ce2k.com - info@ce2k.com



Web

Contacts Ph: +39 0341.260926

Rev230717_A

69

GRP TERMINAL BOXES TECHNICAL SPECIFICATIONS

ELECTRICAL FEATURES

Max. rated voltage (Ex e):	11k VAC or VDC			
Max. rated voltage (Ex i):	30 VAC or VDC			
Frequency:	50/60 Hz			
Maximum rated current:	520A			
Maximum rated cross section:	300sqmm			

Ex FEATURES

Standards:	EN 60079-0 / EN 60079-1 / EN 60079-7 / EN 60079-11/ EN 60079-31
Suitable for:	Zone 1 / Zone 2 / Zone 21 / Zone 22

CERTIFICATES

Certificates Number:



🗾 INMETRO certificate available upon request



70



GRP TERMINAL BOXES - DIMENSIONS

Model	External dimensions			Internal dimensions			Fixing		
	н	w	D	h	w	d	Fixing	ing	Screw
	mm	mm	mm	mm	mm	mm	H+	W+	
CE2K-75 08 55-GRP	75	80	55	58	48	46	45	68	M4
CE2K-75 08 75-GRP	75	80	75	58	48	66	45	68	
CE2K-75 11 55-GRP	75	110	55	58	78	46	45	98	
CE2K-75 11 75-GRP	75	110	75	58	78	66	45	98	
CE2K-75 16 55-GRP	75	160	55	58	128	46	45	148	
CE2K-75 16 75-GRP	75	160	75	58	128	66	45	148	
CE2K-75 19 55-GRP	75	190	55	58	158	46	45	178	
CE2K-75 19 75-GRP	75	190	75	58	158	66	45	178	
CE2K-75 23 55-GRP	75	230	55	58	198	46	39	218	
CE2K-75 23 75-GRP	75	230	75	58	198	66	39	218	
CE2K-12 12 09-GRP	120	122	90	102	104	80	82	106	
CE2K-12 22 09-GRP	120	220	90	102	190	80	82	204	
CE2K-16 16 09-GRP	160	160	90	142	112	80	110	140	
CE2K-16 26 09-GRP	160	260	90	142	212	80	110	240	
CE2K-16 36 09-GRP	160	360	90	142	312	80	110	340	
CE2K- 16 56 09-GRP	160	560	90	142	512	80	110	540	
CE2K-20 25 12-GRP	200	250	120	180	230	110			
CE2K-25 25 12-GRP	250	255	120	230	235	110	200	235	M6
CE2K-25 25 16-GRP	250	255	160	230	235	140			
CE2K-25 40 12-GRP	250	400	120	230	380	110	200	380	
CE2K-25 40 16-GRP	250	400	160	230	380	160			
CE2K-25 60 12-GRP	250	600	120	230	580	110			
CE2K-25 60 16-GRP	250	600	160	230	580	140			
CE2K-40 40 12-GRP	405	400	120	385	580	110			
CE2K-40 40 16-GRP	405	400	165	385	380	154	355	380	

Dimensions and weights are approximate and subject to change without notice.

www.ce2k.com - info@ce2k.com

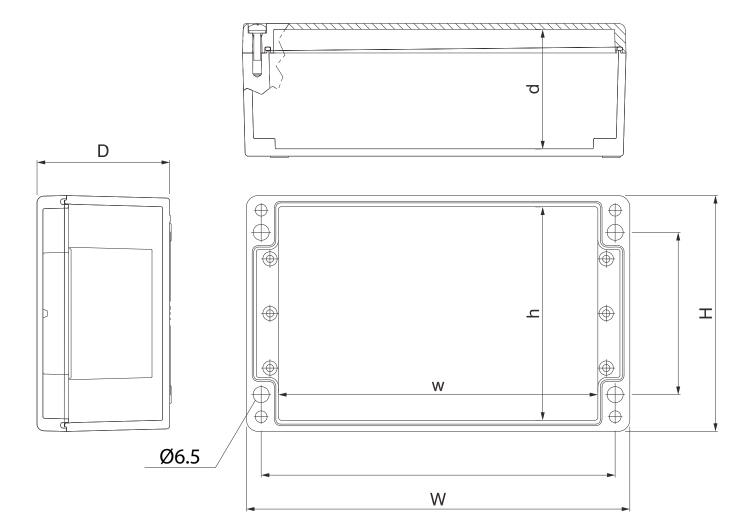
Table above refers to Control Station with bolted cover. For the dimensions of Control Stations with hinges ask to info@ce2k.com.





. Rev230717_A







72

Web

www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

: Rev230717_A

••••••





• • • • • • • • •









74



www.ce2k.com - info@ce2k.com



. Rev230717_A

••••••





• • • • • • • • •



Rev230717_A

:





76



www.ce2k.com - info@ce2k.com



Rev230717_A

••••••





• • • • • • • • •



Rev230717_A

:

:





EXPLOSIVE ATMOSPHERE

The Directive defines 'explosive atmosphere' as mixture with air, under atmospheric conditions of flammable substances in the form of gases, vapours, mists or dusts in which, after ignition has occurred, combustion spreads to the entire unburned mixture.

Explosive atmospheres can be caused by flammable gases, mists or vapours or by combustible dusts. If there is enough of the substance, mixed with air, then all it needs is a source of ignition to cause an explosion.

ATEX (ATmosphères EXplosibles) is the name commonly given to the two European Directives for controlling explosive atmospheres:

- 1. Directive 99/92/EC: deals with the precautions to be taken in workplaces where explosive atmospheres might be present due to flammable dusts vapours or gases (or mixtures of these);
- 2. Directive 2014/34/EU: is concerned with products that may be supplied for use in potentially explosive atmospheres.

Directive 99/92/EC

Directive 99/92/EC requires employers to protect workers from the risk of explosive atmospheres. The Directive provides workers with a minimum level of protection in hazardous areas throughout the member states.

The directive is based on 3 straightforward principles:

- 1. Where possible, to prevent the formation of explosive atmosphere;
- 2. Where such atmosphere are unavoidable, to prevent ignition and
- 3. To ensure the heath and safety of workers by mitigating the effects of any explosions that does occur.

Where the workers from different organizations are present on site, it is the employer who has responsibility for the workplace that must coordinate and implement the safety measures for all workers.





Directive 2014/34/EU

Directive 2014/34/EU "Equipment and Protective Systems for use in potentially explosive atmospheres". Covers electrical and non-electrical products intended for use in hazardous areas. Potentially explosive atmosphere are classified with respect to the possibility of the presence of an explosive mixture due to:

- Gas;
- Dust;
- Vapours;
- Mists.

CONDITIONS TO CREATE AN EXPLOSION

An explosion can only take place if the following three factors coincide:

- Combustible substance Gas, liquid or solid substance:
 - **Gas**: A gas is a sample of matter that conforms to the shape of a container in which it is held and acquires a uniform density inside the container, even in the presence of gravity and regardless of the amount of substance in the container. If not confined to a container, gaseous matter, also known as vapour, will disperse into space. The term gas is also used in reference to the state, or condition, of matter having this property;
 - **Vapour**: The term vapour is used to describe the state of a substance when it's gaseous phase is in equilibrium with it's liquid or solid phases, below it's boiling point;
 - Fog: Droplet of liquid dispersed in a gas (ex. Air) following strong accelerations (Ex. Vibrations or by condensation);
 - **Dust**: Is made by small solid particles which are present in the atmosphere, deposit themselves for the effect of their weight, but that can remain suspended for a certain period. A set of solid dust particles, smaller than 500µm, is considered "dust". (Only dust smaller than 200µm can provoke explosions).
- Oxygen (in the air).
- Source of ignition (e.g. electrical spark).





Contacts Ph: +39 0341.260926

Combustible substances form a potentially explosive atmosphere when they are present within a certain range of concentration.

If the concentration is too low (lean mixture) and if the concentration is too high (rich mixture) an explosion does not take place. Slow burning takes place instead, or no burning at all. Only in the area between the upper and the lower explosion limits does the mixture react explosively if ignited.

The explosion limits depend on the surrounding pressure and the proportion of oxygen in the air.

Flammability limit (LEL e UEL): Minimum or maximum concentration levels of vapour of a flammable or combustible material (expressed as per cent by volume in air) at which an explosion will occur in a confined area if an ignition source is present. No explosion can occur in the presence of very low or very high concentrations.

LEL (lower explosive limit): Lowest concentration (percentage) of a gas or vapour in air capable of producing a flash of fire in presence of an ignition source (arc, flame, heat). Concentrations lower than LEL are 'too lean' to burn. Also called lower flammable limit (LFL).

UEL (upper explosive limit): Highest concentration (percentage) of a gas or vapour in air capable of producing a flash of fire in presence of an ignition source (arch, flame, heat). Concentrations higher than UEL are 'too rich' to burn. Also called upper flammable limit (UFL).

IECEx

IEC (International Electro-technical Commission) promote international co-operation on all questions of standardization and related matters in the fields of electro-technology, including Conformity Assessment.

IECEx is the International Standard way of doing Ex Certification.

The IEC's System with Schemes covering Certification to Standards that relate to Equipment, Services and Persons in areas relating to Explosive Atmospheres, to provide an Internationally accepted means of demonstrating claimed compliance with International Standards.

The objective of the IECEx System is to facilitate international trade in equipment and services for use in explosive atmospheres, while maintaining the required level of safety:

- Reduced testing and certification costs to manufacturer;
- Reduced time to market;
- International confidence in the product assessment process;
- One international database listing;
- Maintaining International Confidence in equipment and services covered by IECEx Certification.





EX EQUIPMENT

Ex equipment in such areas include:

- Automotive refuelling stations or petrol stations;
- Oil refineries, rigs and processing plants;
- Chemical processing plants;
- Printing industries, paper and textiles;
- Hospital operating theatres;
- Aircraft refuelling and hangars;
- Surface coating industries;
- Underground coalmines;
- Sewerage treatment plants;
- Gas pipelines and distribution centres;
- Grain handling and storage;
- Woodworking areas;
- Sugar refineries:
- Metal surface grinding, especially aluminium dusts and particles;

HAZARDOUS AREA ZONES AND EQUIPMENT CATEGORIES

GASES, VAPOURS AND MISTS

ZONE 0 = A place in which an explosive atmosphere consisting of a mixture with air of dangerous substances in the form of gas, vapour or mists is present continuously or for long periods or frequently.

ZONE 1 = A place in which an explosive atmosphere consisting of a mixture with air of dangerous substances in the form of gas, vapour or mists is likely to occur in normal operation.

ZONE 2 = A place in which an explosive atmosphere consisting of a mixture with air of dangerous substances in the form of gas, vapour or mists is not likely to occur in normal operation but, if it does occur, will persist for a short period only.

DUSTS

ZONE 20 = A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is present continuously, or for long periods or frequently.

ZONE 21 = A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is likely to occur in normal operation occasionally.

ZONE 22 = A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation but, if it does occur, will persist for a short period only.



www.ce2k.com - info@ce2k.com



EQUIPMENT CATEGORIES AND ZONES

The hazardous area zone classification and corresponding equipment categories are: ZONE 0 or ZONE 20 -> Category 1 equipment ZONE 1 or ZONE 21 -> Category 2 equipment ZONE 2 or ZONE 22 -> Category 3 equipment

Note: Category 1 equipment can also be used in Zones 1 and 21 and Category 1 and 2 equipment can be used in Zones 2 and 22.

Zone of use	ATEX category	IECEX ELP
Zone 0	1G	Ga
Zone 20	1D	Da
Zone 1	2G	Gb
Zone 21	2D	Db
Zone 2	3G	Gc
Zone 22	3D	Dc

GAS AND VAPOURUS – Classifications

Mining	Surface Industy			
Group I	Group II			
Methane (Grisoul)	IIA	IIB	IIC	
	Propane	Ethylene	Acetylene	
	Acetone	Methyl Ethyl Ketone	Hydrogen	
	Toluene	Coal Gas	Carbon Disulphide	

Group IIC is the most severe group. Hazards in this group can be ignited very easily indeed. Equipment marked as suitable for Group IIC is also suitable for Group IIB and Group IIA. Equipment marked as suitable for IIB is also suitable for Group IIA but NOT for IIC.





www.ce2k.com - info@ce2k.com



Ex EQUIPMENT

Group	Surface Industry
IIIA	Combustible flyings
IIIB	Non-conductive dust
IIIC	Conductive dust

The presence of dust layers does not automatically lead to the dust zone. The likelihood of the dust layer being disturbed to create a cloud needs to be considered. Dust layers also need careful consideration in terms of ignition temperature. Because the dust layer can make the equipment under it hotter then normal, a factor of safety is applied to the layer ignition temperature.

EQUIPMENT CATEGORIES AND ZONES

As well as considering the protection against electrical arcs and sparks igniting a flammable atmosphere, consideration needs to be given to the surface temperature of equipment. Flammable materials are categorized according to their ignition temperature. Again, rather than work with an infinite range, six temperature classes are defined as follows:

Temperature Class	Max. Surface Temperature	Ignition Temperature
T1	450°C	>450°C
T2	300°C	>300°C
Т3	200°C	>200°C
T4	135°C	>135°C
T5	100°C	>100°C
T6	85°C	>85°C





Apparatus Groups and Temperature Classes for common flammable gases and vapours:

Gas	Temperature Class					
Group	T1	T2	Т3	T4	T5	T6
I	Methane	-	-	-	-	-
IIA	Propane	Ethanol	Heptane	Benzaldehyde	-	-
IIB	Hydrogen	Ethylene	Acryl Aldehyde	Dibutyl Ether	-	-
IIC	Hydrogen	Acetylene	-	-	_	Carbon Disulphide

The bigger the "T" number the lower is the temperature.

The Temperature classification will be marked on items of equipment. If the hazardous area in which you are installing equipment has gases or vapours with a low auto ignition temperature then you will need equipment with a bigger "T" Number so as to ensure that any hot surfaces on the equipment will not ignite the hazard.

For example, if a hazard has an auto ignition temperature of 180°C, then it would be safe to use equipment which is marked T6 or T5 or T4. It would not be safe to use equipment marked T3 or T2 or T1 as this equipment could exhibit surface temperatures, which are hot enough to ignite the hazardous atmosphere.

TEMPERATURE CLASSES FOR COMMON FLAMMABLE DUSTS AND FIBERS

When considering installations that are risk of a potential explosion due to dust ignition, the equipment used is classified in much the same way as with gases. No equipment should be installed where the surface temperature of the equipment is greater than the ignition temperature of the given hazard. Below there are some common dust hazardous and their minimum ignition temperature:





Ignition Temperatures for Common Flammable Dusts and Fibres			
Quinatanaa	Ignition Temperature		
Substance	Cloud	Layer	
Sugar	490°C	460°C	
Aluminium	590°C	>450°C	
Flour	490°C	340°C	
Coal dust	380°C	225°C	
Methyl Cellulose	420°C	320°C	
Grain dust	510°C	300°C	
Starch	460°C	435°C	
Phenolic Resin	530°C	>450°C	
Soot	810°C	570°C	

IGNITION SOURCES - Identification and Control

- Flames and hot gases;
- Electric arcs and spark;
- Cutting and welding flames;
- Electrostatic sparks;
- Electromagnetic waves;
- Mechanical friction;
- Mechanical sparks produced by grinding;
- Adiabatic compression and shock waves;
- Optical radiation;
- Electromagnetic radiation;
- Chemical reactions;
- Ultrasonic;
- Direct fired space and process heating;
- Use of cigarettes/matches etc;
- Hot surfaces;
- Heated process vessels such as dryers and furnaces;
- Hot process vessels;
- Space heating equipment;
- Mechanical machinery;
- Electrical equipment and lights;
- Spontaneous heating;
- Friction heating or sparks;



Web

www.ce2k.com - info@ce2k.com

Ph: +39 0341.260926

Contacts

Rev230717_A

- Impact sparks;
- Sparks from electrical equipment;
- Stray currents from electrical equipment
- Electrostatic discharge sparks:
- Lightning strikes;
- Electromagnetic radiation of different wavelengths
- Vehicles, unless specially designed or modified are likely to contain a range of potential ignition sources;

Sources of ignition should be effectively controlled in all hazardous areas by a combination of design measures, and systems of work:

- Using electrical equipment and instrumentation classified for the zone in which it is located. New mechanical equipment will need to be selected in the same way;
- Earthing of all plant / equipment;
- Elimination of surfaces above auto-ignition temperatures of flammable materials being handled/stored;
- Provision of lightning protection;
- Correct selection of vehicles/internal combustion engines that have to work in the zoned areas;
- Correct selection of equipment to avoid high intensity electromagnetic radiation sources, e.g. limitations on the power input to fibre optic systems, avoidance of high intensity lasers or sources of infrared radiation;
- Prohibition of smoking/use of matches/lighters;
- Controls over the use of normal vehicles;
- Controls over activities that create intermittent hazardous areas, e.g. tanker loading/ unloading;
- Control of maintenance activities that may cause sparks/hot surfaces/naked flames through a Permit to Work System;
- Precautions to control the risk from pyrophoric scale usually associated with formation of ferrous sulphide inside process equipment.





TYPES OF PROTECTION FOR ELECTRICAL EQUIPMENT IN EXPLOSIVE GAS ATMOSPHERES

Types of protection for electrical equipment in explosive gas atmospheres					
Type of protection	Symbol	Zone	Diagram	Main Application	Standard
Flameproof	d	1, 2	₩	switchgears, control stations, indicating equipment, control systems, motors, transformers, heating equipment, light fittings	IEC 60079-1 EN 60079-1
Increased safety	е	1, 2	\times	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
Pressurized	px py pz	1, 2 1, 2 2		switchgear and control cabinets, analyzers, large motors	IEC 60079-2 EN 60079-2
Encapsulation	ma mb mc	0, 1, 2 1, 2 2	*	switchgear with small capacity, control and signalling units, display units, sensors	IEC 60079-18 EN 60079-18
Powder filling	q	1, 2	*	sensors, display units, electronic ballasts, transmitters	IEC 60079-5 EN 60079-5
Oil immersion	0	1, 2	4	transformers, starting resistors	IEC 60079-6 EN 60079-6
Intrinsic safety	ia ib ic	0, 1, 2 1, 2 2		instrumentation technology, fieldbus technology, sensors, actuators [Ex ib] = associated electrical apparatus – installation in the safe area	IEC 60079-11 EN 60079-11
Type of protection 'n'	nA nC nR	2 2 2	*	all electrical equipment for Zone 2 nA = non-sparking device nC = sparking devices and components nR = restricted breathing enclosures	IEC 60079-15 EN 60079-15
Optical radiation	op is op pr op sh	0, 1, 2 1, 2 1, 2	▲ *	op is = inherently safe optical radiation op pr = protected optical radiation op sh = optical radiation interlock	IEC 60079-28 EN 60079-28



Web

www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

Rev230717_A

89

This catalogue is intended for commercial purposes only. For hazardous area equipments and components, the relevant standards, the relevant certificates and the relevant operating and maintenance instructions, must be followed. Changes or mistakes do not justify any claim for damage compensation.

:

TYPES OF PROTECTION FOR ELECTRICAL EQUIPMENT IN EXPLOSIVE DUST ATMOSPHERES

Types of protection for electrical equipment in explosive dust atmospheres					
Protection by enclosure	ta tb tc	20, 21, 22 21, 22 22	*	switchgear, control stations, junction boxes, control boxes, motors, light fittings	IEC 60079-31 EN 60079-31
Pressurized	р	21,22	*	switchgear and control cabinets, motors	IEC 61241-4 EN 61241-4
Encapsulation	ma mb mc	20, 21, 22 21,22 22	*	switchgear with small capacity, control andsignalling units, display units, sensors	IEC 60079-18 EN 60079-18
Intrinsic safety	ia ib ic	20, 21, 22 21,22 22	23	instrumentation technology, fieldbus technology, sensors, actuators [Ex ib] = associated electrical apparatus – installation in the safe area	IEC 60079-11 EN 60079-11

Ex d "Flameproof Enclosures"

Parts that can ignite an explosive atmosphere are contained within an enclosure into which the explosive atmosphere can enter but which will contain any resultant explosion and prevent its transmission outside of the enclosure.

Ex p "Pressurized Equipment"

The ingress of an explosive atmosphere in a housing containing electrical equipment, is avoided by maintaining a protective gas (air or an inert gas) at a slight overpressure to the surrounding atmosphere. The overpressure may or may not be maintained by continuous flow.

Ex q "Powder Filling" / "Sand encapsulation"

www.ce2k.com - info@ce2k.com

All equipment that has the potential to arc or to spark is contained within an enclosure filled with quartz or glass powder particles. The powder filling prevents the possibility of an ignition.

Ex o "Oil Immersion"

Electrical equipment or parts of it are immersed in oil, thus avoiding ignition of the explosive atmosphere above the oil surface or outside the housing. This protection method is rarely applied now.

Ex e "Increased Safety"

This protection method refers to equipment that does not ordinarily produce sparks and for which special precautions must be taken during construction. Unacceptably high temperatures must also be avoided, during both regular operation and certain irregular situations.



Web

Contacts Ph: +39 0341.260926

Ex i "Intrinsic Safety"

Intrinsic safety is intended for products in which the level of electrical energy circulating or stored in the product is insufficient to ignite a surrounding explosive atmosphere even under fault conditions. Because of the method by which intrinsic safety is achieved it is necessary to ensure that not only the electrical apparatus exposed to the potentially explosive atmosphere but also other electrical apparatus with which it is interconnected, is suitably constructed.

Ex m "Encapsulation"

With this protection method all parts that may ignite an explosive atmosphere, are encapsulated in a resin that is sufficiently resistant to ambient influences. The atmosphere must neither be ignited by sparks, nor by heating inside the encapsulation.

Ex n "Non-Sparking"

A type of protection where precautions are taken so that electrical equipment that has the potential to arc is not capable of igniting a surrounding explosive atmosphere. This can be further categorized as follows:

Ex nA - Where components used in construction are no sparking;

Ex nC - Where components used in construction are non-incendive;

Ex nR - Where components used are tightly enclosed to restrict the breathing and prevent ignition.

Ex op "Optical Radiation"

This is primarily concerned with the control of pulsed and continuous wave optical radiation through fiber optic cable with restrictions on the ratio of emitted optical power to the irradiated area. The protection concepts include Inherently Safe, which is analogous to Ex i and provides over-power/energy fault protection. Other methods include mechanical protection of the fiber and optical interlocks.

Ex t "Dust Protection by Enclosures"

This method is applicable to electrical equipment protected by enclosure and surface temperature limitation for use in explosive and dust atmospheres.





IP – Ingress Protection

What is IP code?

The IP code or Ingress Protection is used to define levels of sealing effectiveness of enclosures against intrusion from foreign matter and moisture. The IP number is composed of two numbers, the first referring to the protection against solid objects and the second against liquids. The higher the number - the better the protection. The IP code IPXX means that the type of protection is not defined because the electrical equipment has not been subjected to testing. If the IP code is not stated, then the electrical equipment is protected in accordance with IP20.

The IP codes refer only to:

- Solid foreign objects and dust;
- Water and moisture.

	IP Codes = Ingress Protection - Protection of the equipment					
First Number		Second Number				
0	No protection at all against solid objects (Sometimes X)	0 No protection against liquid obje (Sometimes X)				
1	Protected against solid objects up to 50mm ²	1	Protection against vertically falling drops of water			
2	Protected against solid objects up to 12mm ²	2	Protection against direct sprays of water up to 15° from vertical			
3	Protected against solid objects up to 2.5mm ²	3	Protection against direct sprays of water up to 60° from vertical			
4	Protected against solid objects up to 1mm ²	4	Protection against water splashed from all directions - limited ingress permitted			
5	Complete protection against contact and dust deposit (no harmful deposit)	5	Protected against low pressure jets of water from all directions- limited ingress permitted			
6 Complete protection against contact and from infiltration of dust		6	Protected against powerful jets of water or heavy seas - limited ingress permitted			
		7	Protected against the effect of immersion- between 15cm and 1m for 30 minutes			
		8	Protected against long periods of immersion under pressure - user stated requirement			





www.ce2k.com - info@ce2k.com

Contacts

Ph: +39 0341.260926

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

GENERAL COMPARISON BETWEEN IEC / CENELEC AND NEC PRACTICE

NEC 500 SCOPE

Articles 500 through 504 cover the requirements for electrical and electronic equipment and wiring for all voltages in Class I, Divisions 1 and 2; Class II, Divisions 1 and 2; and Class III, Divisions 1 and 2 locations where fire or explosion hazards may exist due to flammable gases, flammable liquid–produced vapors, combustible liquid–produced vapors, combustible dusts, or ignitable fibers/flyings.

NEC 505 SCOPE

Article 505 is an alternative to the method of area classification for Class I locations as permitted in Article 500. The Zone Classification System is based on that of the International Electrotechnical Commission (IEC).

NEC 506 SCOPE

Article 506 is an alternative Classification System to Class II, and Class III that is based on the International Electrotechnical Commission System (IEC). Zones 20, 21 and 22 apply to combustible dusts or ignitable fibers/flyings. Combustible metallic dusts are not covered by Article 506.





GENERAL COMPARISON BETWEEN IEC / CENELEC AND NEC PRACTICE

Groups				
IEC / CEN	ELEC / NEC 505	NEC 500		
Group I	Mines susceptib	le to firedamp	-	
	Methane			
GROUP II Subdivisions	Explosive gas atmosphere Typical gas		Class I Subdivisions	
IIA	Propane	Propane	Class I Group D	
IIB	Ethylene	Ethylene	Class I Group C	
IIC	Hydrogen	Hydrogen	Class I Group B	
liC	Acetylene	Acetylene	Class I Group A	
GROUP III Subdivisions	Explosive dust a Typical c	•	Class II / III Subdivisions	
IIIA	Combustible flyings	fibers / 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	





• • • • • • • • • •

Temperature classification				
IEC / CENELEC / NEC 505	NEC 500	Maximum surface temperature		
T1	T1	450°C		
T2	T2	300°C		
-	T2A	280°C		
-	T2B	260°C		
-	T2C	230°C		
-	T2D	215°C		
ТЗ	T3	200°C		
-	ТЗА	180°C		
-	T3B	165°C		
-	T3C	160°C		
T4	T4	135°C		
-	T4A	120°C		
T5	T5	100°C		
Т6	T6	85°C		
Dust: indication of the maximum surface temperature in °C (e.g. T135°C)				



• • • • • • • • •

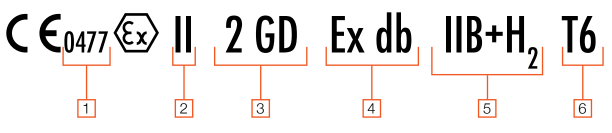
www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

:

•••••

EQUIPMENT MARKING



1 EU type-examination certificate

ID No.	Notified Body		Country
0477	Eurofins Product Testing Italy S.r.I.	EUT	IT

2 3 Conditions in potentially explosive areas ATEX 2014/34/EU

Explosive	Behavior flammable substances	Categorization of the potentially explosive areas	Required of the used items in accordance with CENELEC		EPL
Atmosphere	in the Ex area		Equipment group	Equipment category	Equipment protection level
Coal mine	Coal mine Parts at coal mines endangered by firedamp and/or			M1	Ма
atmosphere combustible dust				M2	Mb
Atmosphere from Gas /	Continuous, long periods, frequent	Zone 0	П	1G	Ga
	Occasional	Zone 1	11	2G	Gb
Liquid / Fog	Normally not, only for a short period	Zone 2	II	3G	Gc
	Continuous, long periods, frequent	Zone 20	II	1D	Da
Dust atmosphere	Occasional	Zone 21	II	2D	Db
	Normally not, only for a short period	Zone 22	II	3D	Dc



Web

www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

4 Ex identification acc. to standard (i.e.)

Ex db IIB+H ₂ EN/IEC 60079-1	Installation in Ex area	Equipment
---	-------------------------	-----------

4 Protection Type (See the table page 53 / 54)

5 Gas and dust groups

Typical gas / dust	Identification
Methane	1
Propane	II A
Ethylene	ШВ
Hydrogen	II C or IIB+H ₂
Combustible flyings	III A
Non-conducting dust	III B
Conducting dust	III C

6 Permissible surface temperature

Temperature class	Gas	Ignition temperature
T1 = 450	Ammonia	630°
T2 = 300 T2 = 300	Methane	595°
T2A=280 T2B=260	Hydrogen	560°
T2C=230	Propane	470°
T3 = 200 T3 = 200	Ethylene	425°
T3A=100 T3B=165	Butane	365°
T4 = 135	Acetylene	305°
T4A=120	Cyclohexane	259°
T5 = 100 T6 = 85 T6 = 85	Diethyl ether	170°
°C	Carbon disulfide	95°



Web www.ce2k.com - info@ce2k.com

Contacts Ph: +39 0341.260926

INSTALLATIONS OF CABLE GLANDS IN HAZARDOUS AREAS

(Extract from IEC/EN 60079-14 : 2014)

Clause 10.2 Selection of Cable Glands

The cable entry system shall comply with one of the following:

a) Cable **glands sealed** with setting compound (barrier cable glands) in compliance with IEC 60079-1 and certified as equipments;

b) Cables and **glands** meeting all of the following:

- cable glands comply with IEC 60079-1 and are certified as equipment

- cables used comply with 9.3.2(a) [sheathed with thermoplastic, thermosetting, or elestomeric material. They shall be circular and compact. Any bedding or sheath shall be sxtruded. Fillers, if any, shall be non-hygroscopic.]

- the connected cable is at least 3 m in length;

c) indirect cable entry using combination of flameproof enclosure with a bushing and increased safety terminal box (required **glands sealed**);

d) mineral-insulated metal-sheathed cable with or without plastic outer covering with appropriate flameproof cable gland complying with IEC 60079-1 (required **glands sealed**);

e) flameproof sealing device (for example a sealing chamber) specified in the equipment documentation or complying with IEC 60079-1 and employing a cable gland appropriate to the cables used. The sealing device shall incorporate compound or other appropriate seals which permit stopping around individual cores. The sealing device shall be fitted at the point of entry of cables to the equipment. (required **glands sealed**).

NOTE 1 The minimum length of cable is to minimize the potential for flame transmission through the cable (see also Annex E);

NOTE 2 If the cable gland and actual cable are certified as a part of the equipment (enclosures) then compliance to 10.6.2 is not necessary. (Source: IEC 60079-14:2013 Ed.5).

Annex E (informative)

Restricted breathing test forcables

E.1 Test procedure

A piece of cable with a length of 0,5 m should be type tested when installed into a sealed enclosure of 5 l (+/-0.2 l), under constant temperature conditions. The cable is considered acceptable if the time interval required for an internal overpressure of at least 0,3 kPa (30 mm water gauge) to drop by 0,15 kPa (15 mm water gauge) is not less than 5 s. The enclosure must be completely tight to avoid pressure loss through the enclosure gaps.



www.ce2k.com - info@ce2k.com



To provide a better understanding of the older and new standard with regards to the use of barrier glands, a few examples are shown below. The following four situations involve a flameproof motor starter and a flameproof motor connected via an cable meeting the requirements of direct entry into a flameproof enclosure:

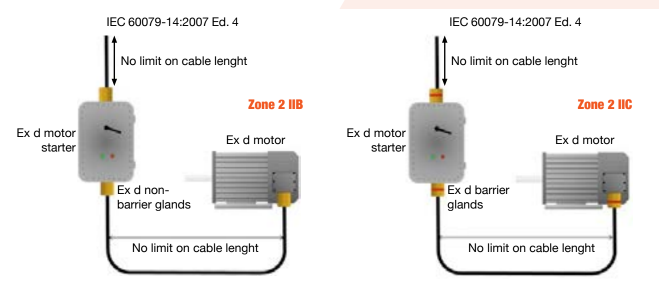
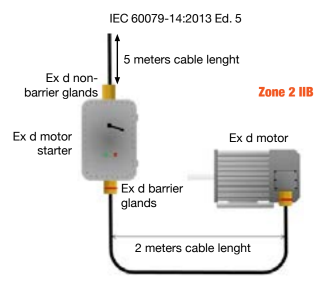


Figure 1: The use of non-barrier glands for direct entry into Ex d enclosures per IEC 60079-14:2007 4th Ed. Note that the use of non-barrier glands are acceptable even into Ex d arcing/sparking enclosures if the environment is Zone 2, IIB.

Figure 2: The use of barrier glands for direct entry into Ex d enclosures per IEC 60079-14:2007 4th Ed. Note that the use of barrier glands are required for all Ex d enclosures housing arcing/sparking components in a IIC environment (or also in a Zone 1 IIB if the enclosure volume is greater than 2 liters).



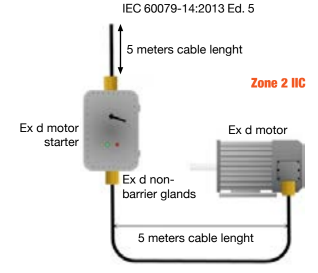


Figure 3: The use of barrier glands and non-barrier glands for direct entry into Ex d enclosures per IEC 60079-14:2013 5th Ed. Note the issue with cable length is now the critical factor of more or less than 3 meters, not the area classification or gas group. Figure 4: The use of non-barrier glands for direct entry into Ex d enclosures per IEC 60079-14:2013 5th Ed. Note the use of non-barrier glands even in a Zone 1 IIC environment with the connecting cable lengths exceed the 3 meter rule.







www.ce2k.com



Rev 230717-B