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) II 2 GD

Ex eb IIC T6/T5 Gb

Ex tb IIIC T85°C / T100°C Db

MECHANICAL FEATURES

External fixing bracket: included
External earth: bolt M10
Degree of protection: IP66
Gasket: silicone

Mounting plate: SS type included

Mounting plate dimensions: see technical details

Cover: solid

Cover fixing: by screws or by hinges

Removable gland plate: on request

AISI 316L 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: $\langle E_x \rangle$ CEC 15 ATEX 211

NMETRO certificate available upon request

AISI 316L TERMINAL BOXES DIMENSIONS

	External dimensions							Mounting plate dimensions				External
Model	W		Н		D		kg	W		Н		fixing
	mm	in	mm	in	mm	in		mm	in	mm	in	bracket
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.

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

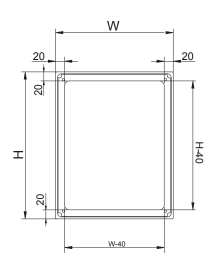
AISI 316L TERMINAL BOXES DIMENSIONS

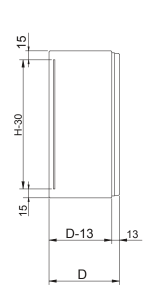
		Door c	Irill size		Working	g depth		
Model	V	V	ŀ	+])	Certification	
	mm	in	mm	in	mm	in		
CE2K-09 09 09-SSX CE2K-09 09 09-SSX-F	50	1.97	50	1.97	75	2.95	IP66	
CE2K-09 14 09-SSX CE2K-09 14 09-SSX-F	50	1.97	100	3.94	75	2.95	IP66	
CE2K-09 20 09-SSX CE2K-09 20 09-SSX-F	50	1.97	160	6.30	75	2.95	IP66	
CE2K-09 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	

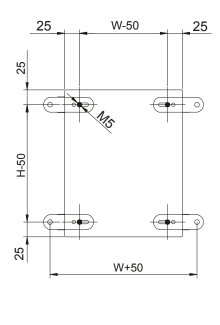
Dimensions and weights are approximate and subject to change without notice.

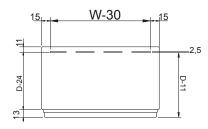
Table above refers to Control Station with bolted cover. For the dimensions of Control Stations with hinges ask to info@ce2k.com.

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.