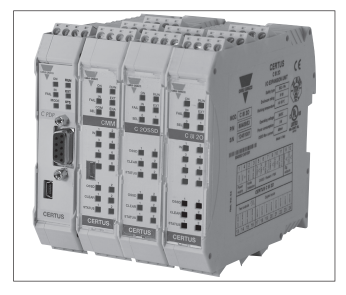
CERTUS Configurable Safety Module



C MM



Product Description

CERTUS is the new Carlo Gavazzi modular configurable safety system. This new safety device is capable of monitoring several safety photocells, emergency stops, safety mats, magnetic or mechanical switches, twohand controls etc.

Thanks to the new CERTUS modular structure, it is possible to adapt its I/O configuration and functionality to the demands of many different applications; making CERTUS a highly versatile and flexible safety system.

- Reduces the number of components (less footprint and wiring)
- Faster electrical cabinet construction
- Flexible, intuitive and quick logical configuration software
- Easy to set up tamper-proof safety systems
- Simplifies machine maintenance through the Configuration Memory Card, which can be used to transfer the configuration program to a new CERTUS in just a few simple steps
- Ideal for machine designers
- Certified to the highest safety levels: SIL +, SILCL 3, PLe, Cat.4
- Up to 128 inputs and 16 OSSD pairs
- Up to 14 expansion units in addition to the CMM Master, excluding relay modules
- Compact design: single module dimensions (W x H x D) 108 x 22.5 x 114.5

Ordering	Key
----------	-----

Model __ Type____

Type Selection

СММ	Programmable master unit	Diagnostic and o
C 812O	I/O expansion unit	communication
C 8I - C 16I	Input expansion unit	C PDP, C DNET, (
C 12I - C 8TO	I/O expansion unit	C EIP, C ECAT, C
C 20SSD - C 40SSD	Output expansion unit	C OMMS
C 2R - C 4R	Guided contact relay output expansion unit.	Speed monitorin C PSS, C ES1T, C
СВТ	Bus transfer expansion units	C ES1H, C ES2H, C ES2S

Diagnostic and data	
communication family	Expansion units for
C PDP, C DNET, C CAN,	Diagnostics and Data
C EIP, C ECAT, C PFNET,	Communication
COMMS	
Speed monitoring family	Expansion units to monitor
C PSS, C ES1T, C ES2T,	speed (PLe): zero, max and
C ES1H, C ES2H, C ES1S,	range, plus motion direction
C ES2S	rotation/translation

Max. number of inputs	128	Over voltage category	ll
Max. number of outputs	16	Digital Inputs	PNP active high, according
Max. number of expansion units	14		to EN 61131-2
Max. number of expansion		Digital otputs	PNP active high
units of the same type	4		400mA@24VDC
Rated voltage	24VDC ± 20% Supply from	Response time	
	class II (LVLE)	Master	10,6 to 12,6ms + TInput_filter



General Data

Connection cable cross section	0,5 to 2,5 mm ² / AWG 12 to 30 (solid/stranded)
Connection cable	C.G. proprietary 5-pole bus
CMM + 14 Expansion units	25,8 to 56,4 + TInput_filter
CMM + 13 Expansion units	24,7 to 52,5 + TInput_filter
CMM + 12 Expansion units	23,6 to 50,3 + TInput_filter
CMM + 11 Expansion units	22,5 to 48,1 + TInput_filter
CMM + 10 Expansion units	21,5 to 46 + TInput_filter
CMM + 9 Expansion units	20,4 to 43,8 + TInput_filter
CMM + 8 Expansion units	19,3 to 41,7 + TInput_filter
CMM + 7 Expansion units	18,2 to 39,5 + TInput_filter
CMM + 6 Expansion units	17 to 37,3 + TInput_filter
CMM + 5 Expansion units	16 to 35 + TInput_filter
CMM + 4 Expansion units	15 to 33 + TInput_filter
CMM + 3 Expansion units	13,9 to 30,8 + TInput_filter
CMM + 2 Expansion units	12,8 to 28,7 + TInput_filter
CMM + 1 Expansion unit	11,8 to 26,5 + TInput_filter

Max. length of connections	100m
Operating temperature	-10° to 55°C
Max. sorrounding	
air temperature	55°C
Storage temperature	+20° to 85°C
Relative humidity	10% to 95%
Description	Electronic housing max 24
	pole, with locking latch
	mounting.
Enclosure material	Polyamide
Enclosure protection class	IP20
Terminal blocks protection class	IP2X
Fastening	Quick coupling to DIN rail
	according to EN60715
Dimensions (H x W x D)	108 x 22.5 x 114.5

Main Unit and Expansion Units Features

• CMM stand alone main unit:

- 8 safety inputs, 2 OSSD pairs 400mA output current with separate EDM and Start/Restart, 4 test outputs and 2 programmable status outputs
- Configurable via PC through USB interface
- CMC (CERTUS Configuration Memory Card) slot for program storage (optional feature)

• C 8I 2O expansion unit:

- 8 safety inputs, 2 OSSD pairs 400mA output current with separate EDM and Start/Restart, 4 test outputs and 2 programmable status outputs (same as CMM but no CPU).
- C 8I and C 16I expansion units:
- 8 and 16 safety inputs, 4 test outputs.

• C 12I 8TO expansion unit:

- 2 safety inpus, 8 test otputs - can control up to 4-wire safety mats.

• C 2OSSD and C 4OSSD expansion units:

- 2 and 4 OSSD pairs - 400mA output current - with separate EDM and Start/Restart, 2/4 programmable status outputs.

• C 2R and C 4R relay expansion units:

- 2 safety relays - 2 NO + 1 NC connectable to 1 OSSD pair.

- 4 safety relays 4 NO + 2 NC connectable to 2 independent OSSD pairs.
- 2/4 safety relays with 6A 250VAC guided contacts.
- 1/2 NC contacts for External Device Monitoring (EDM).
- C DDC Data and Diagnostic Communication expansion units for connection to the most common industrial Fieldbus system:
 - C PDP Profibus DP
 - C DNET DeviceNet
- C CAN CANopen
- C EIP Ethernet IP
- C ECAT EtherCAT
- C PFNET PROFINET
- C OMMS Universal Serial Bus
- CBT Bus transfer expansion unit, up to 50m length per connection. Maximum of 6 connections per system
- Speed Monitoring expansion units to monitor (PLe):
- Zero speed
- Max speed
- Speed range
- C EIP Ethernet IP
- Motion direction; rotation / translation.

Characteristic of the Output Circuit

Excitation voltage	1731 VDC	Maximum switchable	
Minimum switchable voltage	10VDC	voltage (AC)	400VAC
Minimum switchable curent	20 mA	Maximum switchable current	6A
Maximum switchable		Response time	12ms
voltage (DC)	250VDC	Mechanical life of contacts	> 20 x 10 ⁶



CERTUS C 8I 2O



- I/O expansion unit
- 8 digital inputs
- 2 OSSD pairs with 400mA output current
- 4 test outputs for sensor monitoring
- 2 programmable digital signal outputs
- 2 inputs for Start/Restart interlock and external device monitoring (EDM)
- 24 terminal points in 22.5 mm
- Connectable to CMM via SCC proprietary bus

General Data

Safety Level	SIL 3 - SILCL 3 according to IEC 61508 - IEC 62061	LED signal	Input/output status and fault diagnostics.
	PLe - Cat. 4 according to	Power supply	24VDC ± 20% Supply from
	ISO 13849-1.		class II (LVLE)
Safety inputs	8	Electrical connection	Removable terminal blocks,
Safety outputs	2 pairs PNP - 400mA		screw contact.
Programmable signal		Operating temperature	-10° to 55°C
outputs	2 PNP - 400mA	Storage temperature	-20° to 85°C
Test Outputs	4	Protection rating	IP 20 for housing
Start/Restart inputs and			IP 2X for terminal blocks
external device		Fastening	DIN Rail fastening according
monitoring (EDM)	24VDC ± 20% Supply from		to EN 60715 standard
	class II (LVLE)	Dimensions (H x W x D)	108 x 22.5 x 114.5 mm

CERTUS C 8I - C 16I



Input expansion unit:

- C 8I: 8 digital inputs
- C 16I: 16 digital inputs
- 4 test outputs for sensor monitoring
- 16 (C 8I) / 24 (C 16I) terminal points in 22.5 mm
- Connectable to CMM via SCC proprietary bus

Safety Level	SIL 3 - SILCL 3 according to IEC 61508 - IEC 62061	Electrical connection	Removable terminal blocks, screw contact.
	PLe - Cat. 4 according to	Operating temperature	-10° to 55°C
	ISO 13849-1.	Storage temperature	-20° to 85°C
Safety inputs	8 - 16	Protection rating	IP 20 for housing
Test Outputs	4		IP 2X for terminal blocks
LED signal	Input/output status and	Fastening	DIN Rail fastening according
	fault diagnostics.		to EN 60715 standard
Power supply	24VDC ± 20% Supply from class II (LVLE)	Dimensions (H x W x D)	108 x 22.5 x 114.5 mm



CERTUS C 12I 8TO



- Input expansion unit: 12 digital inputs
- 8 test outputs for sensor monitoring: can control up to four 4-wire safety mats
- 24 terminal points in 22.5 mm
- Connectable to CMM via SCC proprietary bus

General Data

Safety Level	SIL 3 - SILCL 3 according to IEC 61508 - IEC 62061	Electrical connection	Removable terminal blocks, screw contact.
	PLe - Cat. 4 according to	Operating temperature	-10° to 55°C
	ISO 13849-1.	Storage temperature	-20° to 85°C
Safety inputs	12	Protection rating	IP 20 for housing
Test Outputs	8		IP 2X for terminal blocks
LED signal	Input/output status and	Fastening	DIN Rail fastening according
	fault diagnostics.		to EN 60715 standard
Power supply	24VDC ± 20% Supply from class II (LVLE)	Dimensions (H x W x D)	108 x 22.5 x 114.5 mm

CERTUS C 2OSSD and C 4OSSD



- Output expansion units:
- C 2OSSD 2 OSSD pairs
- C 4OSSD 4 OSSD pairs
- Output current 400mA
- 2/4 programmable digital signal outputs
- 2/4 inputs for Start/Restart interlock and external device monitoring (EDM)
- 16/24 terminal points in 22.5 mm
- Connectable to CMM via SCC proprietary bus

Safety Level	SIL 3 - SILCL 3 according to IEC 61508 - IEC 62061	Power supply	24VDC ± 20% Supply from class II (LVLE)
	PLe - Cat. 4 according to	Electrical connection	Removable terminal blocks,
	ISO 13849-1.		screw contact.
Safety outputs	2/4 pairs PNP - 400mA	Operating temperature	-10° to 55°C
Programmable signal		Storage temperature	-20° to 85°C
outputs	2/4 PNP - 400mA	Protection rating	IP 20 for housing
Start/Restart inputs and			IP 2X for terminal blocks
external device		Fastening	DIN Rail fastening according
monitoring (EDM)	2/4		to EN 60715 standard
LED signal	Input/output status and fault diagnostics.	Dimensions (H x W x D)	108 x 22.5 x 114.5 mm



CERTUS C 2R and C 4R



- Safety relay modules
- C 2R: 2 relays 2 NO + 1 NC connectable to 1 OSSD pair
- C 4R: 4 relays 4 NO + 2 NC connectable to 2 independent OSSD pairs
- 2/4 safety relays with 6A 250VAC guided contacts
- 1/2 NC contacts for External Device Monitoring (EDM)
- 16/24 terminal points in 22.5mm

General Data

Safety Level	SIL 3 - SILCL 3 according to IEC 61508 - IEC 62061	Electrical connection	Removable terminal blocks, screw contact.
	PLe - Cat. 4 according to	Operating temperature	-10° to 55°C
	ISO 13849-1.	Storage temperature	-20° to 85°C
Safety relay outputs	2 NO + 1 NC 6A 250VAC	Protection rating	IP 20 for housing
	4 NO + 2 NC 6A 250VAC		IP 2X for terminal blocks
Programmable signal		Fastening	DIN Rail fastening according
outputs	2 PNP - 400mA		to EN 60715 standard
LED signal	Output status	Dimensions (H x W x D)	108 x 22.5 x 114.5 mm
Power supply	24VDC ± 20% Supply from class II (LVLE)		

CERTUS C DDC



- Expansion unit for the connection to the most common industrial Fieldbus system for diafnostic and data communication.
 - C PDP Profibus DP
 - C DNET DeviceNet
 - C CAN CANopen
 - C EIP Ethernet IP
 - C ECAT EtherCAT
 - C PFNET PROFINET
 - C OMMS Universal Serial Bus

LED signal	Diagnostic	Storage temperature	-20° to 85°C
Power supply	24VDC ± 20% Supply from	Protection rating	IP 20 for housing
	class II (LVLE)		IP 2X for terminal blocks
Electrical connection	Removable terminal blocks,	Fastening	DIN Rail fastening according
	screw contact.		to EN 60715 standard
Operating temperature	-10° to 55°C	Dimensions (H x W x D)	108 x 22.5 x 114.5 mm



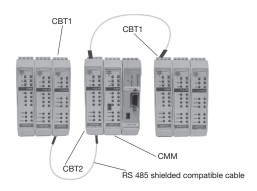
CERTUS Bus Transfer (CBT)

CERTUS CBT is an expansion module which allows the connection of the CMM with other expansion unit modules placed at great distances. Up to 50m per connection. Maximum 6 connections/system.

Through the use of a shielded cable (compatible with RS485 standard) two CBT modules placed at the desired distance can be linked together.

Each CBT2 has two independent connection channel; the connection of two CBT2 can be performed by wiring a channel of your choice.

CBT1 has only one channel and must be connected as the first or last module.



Electrical Connection

		TEDMINIAL	SIGNAL		TYPE
		TERMINAL	CBT1	CBT2	ТҮРЕ
	0000	1	24VDC	24VDC	Power supply 24VDC
	5678	2	n.c.	n.c.	-
		3		BRAIDING CH2	-
		4	0VDC	n.c.	Power supply 24VDC
	13 14 15 16	5	n.c.	n.c.	-
		6	n.c.	n.c.	-
		7	BRAIDING CH1	n.c.	-
		8	n.c.		-
		9	n.c.	CH 2 - A	Be sure to connect to the corresponding
9 10 11 12		10	n.c.	CH 2 - B	terminals of the remote CBT:
0000		11	n.c.	CH 2 - C	A < - > A
		12	n.c.	CH 2 - D	B < - > B C < - > C
1 2 3 4		13	CH 1 - A	CH 1 - A	D<->D
0000		14	CH 1 - B	CH 1 - B	BRAIDING < - > BRAIDING
		15	CH 1 - C	CH 1 - C	You can also connect CH1 with CH2
		16	CH 1 - D	CH 1 - D	(CBT2)

The CERTUS system units are provided with terminal blocks for the electrical connections. Each unit can have 16 or 24 terminals. Each unit also has a rear panel plug-in connector (for communication with the master and with the other expansion units). The C 2R and C 4R are connected via terminal blocks only.

Signals

		LED			
IN EXT	MEANING	ON (GREEN)	RUN (GREEN)	IN FAIL (RED)	EXT FAIL (RED)
	INITIAL TEST	ON	ON	ON	ON
CBT	NORMAL OPERATION	ON	OFF > BLINKING > ON	OFF Operation OK	OFF Operation OK
	INTERNAL FAULT DETECTED (Not recoverable. Restart the system)	ON	OFF	BLINKING Follows CMM error codification (see CERTUS MANUAL)	OFF
TUS	FAULT DETECTED ON TERMINAL CONNECTION (Recoverable)	ON	OFF	OFF	ON



Technical Data

Interface module	CERTUS CBT1 CERTUS CBT2
Connection channels	
CERTUS CBT1	1
CERTUS MC2	2
Connection	SCC 5-poles rear connector
	Terminal block 16 poles.
Modules connections	Max. number of connectable CBT=6. The possible bus module present in the system can be only allocated close to the first remote CBT or to CMM directly.

Max length of connection	<100m (each section)
Operating temperature	-10° to 55°C
Storage temperature	-20° to 85°C
Relative humidity	10% to 95%
Dimensions (H x W x D)	108 x 22.5 x 114.5 mm

CERTUS Safety Speed Monitoring (C PSS, C ES1 and C ES2)



Speed Monitoring expansion units to monitor (PLe):

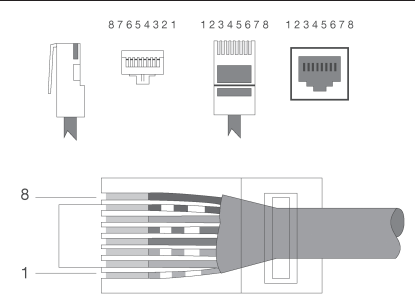
- Zero speed
- Max speed
- Speed range
- Motion direction; rotation / translation
- Allow the configuration of up to 4 speed thresholds for each logic output (axis). Each unit integrates 2 configurable logic outputs being capable to control up to 2 independent axes. RJ45 for encoder connections (1 of CES1, CES2 of 2) and terminal blocks for connection of proximity (up to 2 proximity switches per module).
- Inputs frequency: Encoder up to 500 KHz (300 KHz for HTL); Proximity up to 5 KHz.

Electrical Connection

		PIN	SIGNAL	IN / OUT	FUNCTION
		1	24V	OUT	24VDC Power supply
	5678	2	NODE_SEL0	OUT	Node selection
		3	NODE_SEL0	OUT	Node selection
		4	GND	OUT	0VDC Power supply
	0000 13 14 15 16	5	PROXI1_24V	OUT	
		6	PROXI_1REF	OUT	PROXIMITY 1
		7	PROXI1 IN1 (3 wires)	IN	connections
		8	PROXI1 IN2 (4 wires)	IN	
		9	PROXI2_24V	OUT	
9 10 11 12		10	PROXI2_REF	OUT	PROXIMITY 2
		11	PROXI2 IN1 (3 wires)	IN	connections
		12	PROXI2 IN2 (4 wires)	IN	
		13	N.C		
		14	N.C		Not connected
		15	N.C		NOT CONNECTED
		16	N.C		



Encoder Connection with RJ45 Connector (C ES1, C ES2)



P	IN	COLOR	MVT	MVH	MVS
1		BROWN	5VDC	N.C.	N.C.
2		WHITE	EXT_0V	EXT_0V	EXT_0V
3		BLUE	N.C.	N.C.	N.C.
4	INPUT	GREEN	A	A	А
5	INPUT	YELLOW	A	A	А
6		RED	N.C.	N.C.	N.C.
7		GREY	В	В	В
8		PINK	В	В	В

ON	RUN	IN FAIL	EXT FAIL	SEL	ENC	PROX	SH			
GREEN	GREEN	RED	RED	ORANGE	YELLOW	YELLOW	YELLOW			
	OFF the module waits for the first CMM		n OFF Operation	Operation	Operation	Operation	OFF Operation OK OFF Operation OK OFF Operation OK OFF	ON Encoder connected and operative	ON Proximity connected and operative	OFF axis normal speed range
ON Module turned on	BLINKING configuration does not require INPUT or OUTPUT from module	Operation						F eration Brings back the table of signals NODE (BLINKING Encoder not		BLINK 0,5s Proximity not conneted but r e q u e s t e d from the confi- guration
	ON configuration r e q u i r e s INPUT or O U T P U T from module			SEL0/1	but requested from the configuration	BLINK 2 s. P r o x i m i t y malfunction	ON axis in stand still			



Technical Data Concerning Safety

CAME GAMAZZ	
FAIL	
SEL	
C ES1	
ENC	
1	
PROX 1 2	
1 2 SH	
CERTUS	

	C PSS	C ES1	C ES2			
Device lifetime	20 years					
Safety level	SIL 3 - PLe - Category 4					
		7,08E-09 (TTL)	8,18E-09 (TTL)			
PFHd	5,98E-09	7,93E-09 (SIN/COS)	9,89E-09 (SIN/COS)			
		6,70E-09 (HTL)	7,42E-09 (HTL)			
		337,72 (TTL)	254,88 (TTL)			
MTTFd	500,33	269,49 (SIN/COS)	184,41 (SIN/COS)			
		380,05 (HTL)	306,40 (HTL)			
DCavg	99,0%					

	C PSS	C ES1	C ES2			
Rated voltage	-					
Power dissaption max	3W					
Encoder interface	TTL (MV1T - MV2T models) HTL (MV1H - MV2H models					
Encoder input signals electrically insulated in accordance with		Rated insulation voltage 250V Overvoltage category II Rated impulsewithstand voltage 4.00kv				
Max number of axes	2					
Max number of encoders	0	1	2			
max encoder frequency	-	500KHz ((HTL: 300KHz)			
Encoder connections	-	RJ45	connector			
Max number of proximity	2					
Max proximity frequency	5KHz					
Proximity connections		Terminal blocks				
Proximity type		PNP/NPN -3/4 wires				
CMM connections		Via MSC Bus				
Operating temperature		-10 ÷ 55°C				
Storage temperaature	-20 ÷ 85°C					
Relative humidity max	95%					
Dimensions (H x L x P)		108 x 22,5 x 114,5				



Configuration Memory Card (CMC)



CMC is a memory card supplied as an accessory to save the CERTUS configuration data for transfer to a new CMM without using a computer.

- Each time CMC is used, carefully check that the chosen configuration is the one that was planned for that particular system.
- If the file inside the CMC does not mach the one contained in the CMM, the CMC will overwrite the CMM erasing definitely the old data. WARNING: ALL DATA PREVIOUSLY CONTAINED IN THE CMM (PASSWORD INCLUDED) WILL BE OVERWRITTEN.
- Perform again a fully functional test of the system composed of CERTUS plus all devices connected to it.

Technical Data

Interface module	CERTUS CMM	Storage temperature	-20° to 85°C
Connections	8 poles connector	Relative humidity	10% to 95%
Operating temperature	-10° to 55°C	Dimensions (H x W x D)	21.5 x 2 x 18mm

CERTUS USB Connection Cable (C USB)

C USB is an interconnection cable necessary to connect CERTUS CMM to the PC with the CCS (CERTUS configuration software) installed.

- Connect the C USB cable only with CCS software installed: the driver necessary to the identification of CMM is contained in the software.
- The cable has two connectors:
 1) type "A" USB connecto for the connection to the computer
 2) type "B" mini-USB connector for the connection to the CMM module.

• The lenght of the C USB is 1.8m=> DO NOT USE OTHER CABLES OR LONGER THAN 3m.

The configuration software automatically recognises a connected CMM module and reports it on the status bar.



Technical Data

Nominal current (max)	100mA
Nominal voltage	5VDC
Connections	1 connector type "A"
	1 connector type "B"
Lenght	1.8m



CERTUS Configuration Software (CCS)



The CERTUS Configuration Software (CCS) is a userfriendly configuration tool to program the CMM in just a few simple steps. By clicking on the functional icons it is easy to "Drag&Drop" configurable safety functions.

The accurate functional test incorporated in the CCS, immediately detects potential configuration errors. This also guarantees that configuration errors do not lead to an unsafe situation and valuable time is not lost during machine commissioning.

In addition, the multi-level password management of CCS gives furter security against non-authorized access to the configuration software. Through the MONITOR I/O feature is possible to perform a real time monitoring of the I/Os status and diagnost of a working CERTUS system.

CERTUS Safety Communication Connector (SCC)

The SCC is a 5 poles connector that permits the interconnection between the CERTUS modules.



1. Connect the same number of "SCC" 5-pole rear panel connectors as the number of units to be installed (except for the relays modules that do not need this connector).



2. Fix the train of connectors to the DIN rail: (hooking them at the top first). THE FEMALE CONNECTOR MUST BE ON THE LEFT (FRONT VIEW).



- 3. Fasten the units to the rail, arranging the contacts on the base of the unit on the respective connector.
- 4. Press the unit gently until it snaps into place.

Technical Data

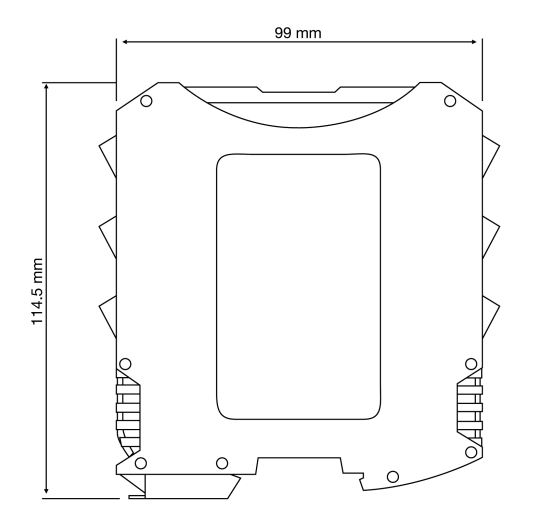
Connections Operating temperature Storage temperature 5 poles -10° to 55°C -20° to 85°C

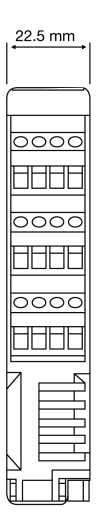
Relative humidity	10% to 95%
Dimensions (H x W x D)	36.5 x 29.2 x 20.5
Weight	5.2g

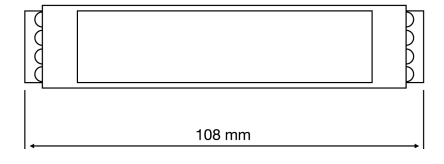


Dimensions

12







Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Carlo Gavazzi:

<u>CSCC CEIP CECA CDNE C4R CBT2 C12I8TO CPDP C8I CBT1 C16I C4OSSD CMM COMMS C2OSSD</u> C2R CPFN C8I2O CPTASOFT-KIT