SIEMENS



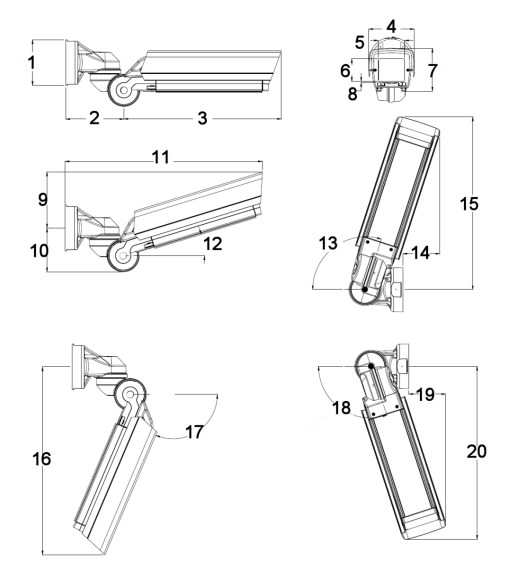
CHSM2210-B CHSM2211-B

Protective camera housing with integrated bracket

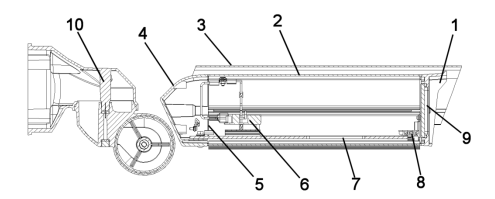
- Integrated bracket with internal cable channel
- For wall mounting; ceiling mount bracket available as an option
- Integrated heater to prevent condensation on the front window
- Protection rating IP66 for outdoor use
- Siemens corporate design

The multi-purpose protective camera housing in Siemens design is made of aluminium and equipped with a sunshield and integrated heater. It can accommodate all current Siemens cameras with fixed focus or varifocal lenses.

The housing has an integrated mounting bracket allowing the cables to be run inside. It is designed for wall mounting; a ceiling mount bracket is available as an option. The housing cover is easy to remove, facilitating on-site installation and cabling of the camera with lens.



1	Diameter 133 mm	11	574 mm
2	169 mm	12	17°
3	458 mm	13	108° without tilt
4	133 mm	14	108 mm
5	76 mm	15	504 mm
6	66 mm	16	547 mm
7	125 mm	17	113°
8	3 mm	18	108° without tilt
9	163 mm	19	108 mm
10	127 mm	20	504 mm



1	Front end cap	6	Terminal board
2	Housing body	7	Camera mounting plate
3	Sunshield	8	Demister assembly
4	Rear end cap	9	Window
5	Cable glands	10	Bracket assembly

Technical data

	CHSM2210-B	CHSM2211-B		
Nominal voltage	110 - 230 V AC, 50/60 Hz	12 – 24 V AC, 50/60 Hz		
Fuse rating (fuse F1)	2 A, 250 V AC, 5x 20 type (T), HBC	5 A, 250 V AC, 5x 20 type (T), HBC		
Electrical connections	ed PCB-mounted terminal blocks.			
Use crimped ferrules when terminating cables.				
6-way pillar terminal block available for user connection				
Cable entry	2x M16 (5 – 10 mm c	2x M16 (5 – 10 mm diameter cable range)		
Heater	Nominal: 7 W			
Max.: 25 W				
	PTC resistor heating elemen	nt, thermostatically controlled		
Environmental				
Operating temperature	-20 to +60 °C			
Ensure fitted equipment has suitable temperature range		temperature range for the application		
	(e.g. max. typical ambient operating temp	perature of camera and lens; Ta = 40 °C)		
Max. internal dissipated	30	W		
power				
Relative humidity	Max. 95 % (no	Max. 95 % (non-condensing)		
Protection rating	IP66, BS EN 60529			
Material	Toughened glass window			
	Housing body/sunshield/mount	ting rails: Aluminium extrusions		
	End caps: Die-	cast aluminium		

	CHSM2210-B	CHSM2211-B
Finish Housing body: Polyester powder coat, RAL9006 White A		coat, RAL9006 White Aluminium
	Sunshield: Polyester powder coat, RAL9006 White Aluminium	
	End caps: Polyester power	ler coat, RAL7016 Grey
Internal dimensions 85 x 80 x 225 mm		225 mm
(W x H x D)		
Weight	3.50	ka

Note:

When using lenses with a focal length < 3 mm in conjunction with 1/3" cameras, parts of the camera housing may be visible in the video image (this is due to its design).

Details for ordering

Туре	Part no.	Designation	Weight
CHSM2210-B	S54561-C602-A1	Protective camera housing with integrated bracket, 225 mm, 230 V AC	3.5 kg
CHSM2211-B	S54561-C602-A2	Protective camera housing with integrated bracket, 225 mm, 24 V AC	3.5 kg

Accessories (not included in delivery)

Туре	Part no.	Designation	Weight
CDBC0075	S54561-C710	Ceiling mount bracket	4.5 kg
CAPD1210-C230	S54561-B7-A1	Power supply unit 230 V AC / 12 V DC, 500 mA	0.5 kg

Issued by Siemens Building Technologies Fire & Security Products GmbH & Co. oHG D-76181 Karlsruhe

www.buildingtechnologies.siemens.com

© 2008 Copyright by Siemens Building Technologies Data and design subject to change without notice. Supply subject to availability. Printed in the Federal Republic of Germany on environment-friendly chlorine-free paper.