SIEMENS



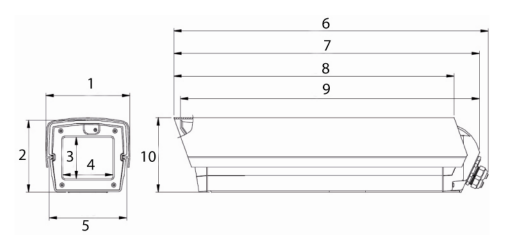
CHSL4010 CHSL4011 Protective Camera Housing

- Washer/wiper unit 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. The housing can accommodate all current Siemens cameras with fixed focus, varifocal or zoom lenses. The protective housing can either be fixedly installed using one of the available wall brackets or mounted on a pan-and-tilt head. The housing cover is easy to remove, facilitating on-site installation and cabling of the camera with lens.

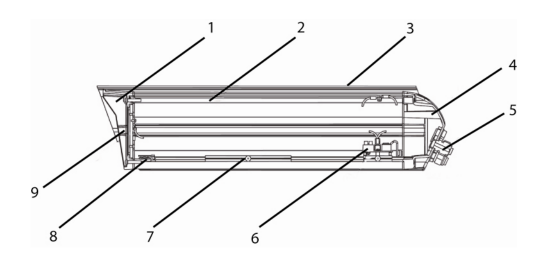
Building Technologies

Fire Safety & Security Products



1	168 mm	6	627 mm
2	143 mm	7	609 mm
3	82.5 mm	8	559 mm
4	100 mm	9	596 mm
5	155 mm	10	149 mm

Key to parts



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		

2

Technical data

	CHSL4010	CHSL4011			
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	Main supply connections via fuse	ed PCB-mounted terminal blocks.			
	Use crimped ferrules when terminating cables.				
	6-way pillar terminal block available for user connections.				
Cable entry	1x M25 (fitted with blanking plug)				
	1x M16 (5 – 10 mm diameter cable range)				
	2x M20 (6 – 12 mm d	liameter cable range)			
Heater	Nomina	al: 7 W			
	Max.: 25 W				
	PTC resistor heating elemen	t, thermostatically controlled			
Environmental					
Operating temperature	-20 to +60 °C (-20 to +40 °C when wiper kit fitted)				
	Ensure fitted equipment has suitable	temperature range for the application			
	(e.g. max. typical ambient operating temp	perature of camera and lens; Ta = 40 °C			
Max. internal dissipated	50 W (25 W (incl. wiper motor) when wiper kit fitted)				
power					
Relative humidity	Max. 95 % (non-condensing)				
Protection rating	IP66, BS E	EN 60 529			
Material	Toughened glass window				
	Housing body/sunshield	d: Aluminium extrusions			
	Front and rear end cap	os: Die-cast aluminium			
Finish	Housing body: Polyester powder coat, RAL9006 White Aluminium				
	Sunshield: Polyester powder co	bat, RAL9006 White Aluminium			
	End caps: Polyester pow	der coat, RAL7016 Grey			
Internal dimensions	125 x 100	x 400 mm			
(W x H x D)					
Usable height with wiper	88 r	mm			
fitted					
Weight	Excluding sun	shield: 4.9 kg			
	Including sun	shield: 6.0 kg			
Suitable pan-and-tilt units	CDD2425, CDD2416-T, C	DAP2316-T, CDAP2416-T			
Suitable brackets	CHBS2815, CDBC0075,	CAHA1040, CDBS4540			

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
CHSL4010	S54561-C603-A1	Camera housing, 400 mm, 230 V AC	4.9 kg
CHSL4011	S54561-C603-A2	Camera housing, 400 mm, 24 V AC	4.9 kg

Accessories (not included in delivery)

Туре	Part no.	Designation	Weight
CDD2425	S54561-C700	Pan-and-tilt head, side mount model, 24 V DC	8.0 kg
CDD2416-T	S54561-C701	Pan-and-tilt head, over-the-top model, 24 V DC	8.0 kg
CDAP2316-T	S54561-C702	Pan-and-tilt head, over-the-top model, 230 V AC	8.0 kg
CDAP2416-T	S54561-C703	Pan-and-tilt head, over-the-top model, 24 V AC	8.0 kg
CAHL4010-WU	S54561-C607-A1	Washer unit 230 V AC, 50 Hz	2.0 kg
CAHL4011-WU	S54561-C607-A2	Washer unit 24 V AC, 50 Hz	2.0 kg
CAHL4010-WK	S54561-C608-A1	Wiper kit 230 V AC	0.8 kg
CAHL4011-WK	S54561-C608-A2	Wiper kit 24 V AC	0.8 kg
CAHL401x-W	S54561-B604	Spare wiper arm	0.1 kg
CHBS2815	S54561-C605	Wall swivel bracket	0.6 kg
CDBC0075	S54561-C710	Corner bracket	4.5 kg
CDBS4540	S54561-C704	Fixed bracket	2.0 kg
CDBS6699	S54561-C705	Heavy-duty bracket	8.0 kg
CAHA1040	S54561-C609	Swivel mount	0.7 kg
CADC1599	S54561-C706	Column spacer 152 mm (6")	2.0 kg
CADC3099	S54561-C707	Column spacer 304 mm (12")	3.0 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

 Document No.
 A6V10209541

 Edition
 30.07.2008

© 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.