



CAHL4010-WU

CAHL4011-WU

Washer Unit

- **Efficient cleaning of the camera housing window**
- **Washer unit can be operated by remote control**
- **5 litres container**

Dirt build-up on a camera housing window reduces the performance of the camera and is not always easy to remove. Cameras are often installed such that the housings are not easily accessible. The washer unit CAHL401x-WU enables easy and efficient cleaning.

The washer unit has been designed to operate with any Siemens camera housing of types CHSL4010 and CHSL4011 with fitted wiper. It assists in keeping the camera housing window clean. The operation of the washer can be controlled from a control unit. A self-resetting TOC is incorporated to prevent overheating.

Technical data

Dimensions (W x H x D)	190 x 300 x 230 mm
Weight	Empty: 2.0 kg Full: 7.0 kg
Material	Wall bracket: stainless steel Pump unit case: polycarbonate Washer container: HDPE thermoplastic
Supply voltage	CAHL4010-WU: 230 V AC, 50 Hz CAHL4011-WU: 24 V AC (± 2 V), 50 Hz
Operating power	CAHL4010-WU: 52 W CAHL4011-WU: 52 W
Supply cable (not included in the delivery)	Circular, flexible 2-core cable Outside diameter: 5 mm min., 13 mm max. No earth connection should be made. Conductor size CAHL4010-WU: 0.5 mm ² min. Conductor size CAHL4011-WU: 0.75 mm ² min. (Unless local codes require greater)
External fuse / circuit breaker	CAHL4010-WU: 230 V AC, 3 A CAHL4011-WU: 24 V AC, 5 A
Operating frequency	50 Hz

Details for ordering

Type	Part No.	Designation	Weight
CAHL4010-WU	S54561-C607-A1	Washer unit 230 V AC, 50 Hz	2 kg
CAHL4011-WU	S54561-C607-A2	Washer unit 24 V AC, 50 Hz	2 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.

Document No. **A6V10209657**

Edition 12.06.2008