

Access server hardware
ASH 671-01 M
210010596-01



Product description

Version in a housing for IT cabinet systems (482.6 mm / 19") – space requirement (height): 1 rack unit (RU).

Scope of supply:

Access Server hardware in 19" housing incl. pre-installed server operating system GNU/Linux Debian... and Access Professional with 30-day test licence as well as electrical connecting cable and small mounting items for installation in an existing 19" IT cabinet system.

Specifications

Operating voltage:	100–240 V AC, 50–60 Hz
Typical current consumption:	appr. 30 W (max. 200 W)
Ambient temperature:	0 °C to +40 °C
Dimensions (mm) W x H x D:	437 x 43 x 249

Article information

Article designation	Article description	Colour	KG	SAP article no.
ASH 671-01 M	Access server hardware	Black	F	210010596-01

Accessories

Article designation	Article description	Colour	KG	SAP article no.
ALFA 270-0	Access licence for connecting a non-Siedle device	Others	S	200042253-00
ALFC 270-0	Access licence non-Siedle device IP camera	Others	S	210011712-00
ALFM 270-0	Access licence function module	Others	S	210011713-00
ALKNX 270-0	Access licence for KNX gateway	Others	S	210009245-00
ALSA 270-0	Access licence for Siedle app	Others	S	210010209-00
ALT 270-0	Access licence for telephony connection	Others	S	200042271-00
ALU 670-0	Access licence upgrade	Others	S	210010621-00
APR 670-0 10	Access Professional	Others	S	210005979-00
APR 670-0 B	Access Professional basic licence	Others	S	210010598-00
ASC 170-0	Access Software Concierge	Others	S	200042276-00



Access server hardware
ASH 671-01 M

210013397

Page 2

Article designation	Article description	Colour	KG	SAP article no.
ASHT 170-0	Access Software In-house telephone	Others	5	200042275-00

Access server hardware
ASH 671-01 M

210013397

Page 3





Access server hardware
ASH 671-01 M

210013397

Page 4

ASH 671-01 M Access server hardware

Product information

464 kB

[Download](#)

Commissioning instruction

2,4 MB

[Download](#)

REACH Information

Additional information

824 kB

[Download](#)