



Access door
loudspeaker controller
with line rectifier
ATLC/NG 670-0

200041606-00

Product description

Access door loudspeaker controller with line rectifier in switch panel housing as an interface for the connection and power supply of door components to the Access Professional network.

Switching contact for door release and freely programmable switching input.

Specifications

Operating voltage:	100–240 V AC, +/-10 %, 50/60 Hz
Operating current:	0.5–1 A
Output voltage:	ANG 600#...: 48 V DC; ATLC 670#...: 10–16 V
Output current:	ANG 600#...: 800 mA; ATLC 670#...: AC/DC max. 700/300 mA
Fusing:	primary T 2 A, secondary short circuit proof
Contact type:	ANG 600#...: changeover switch max. 250 V AC, 6 A; ATLC 670#...: n.o. contact 30 V, 2 A
Protection system:	IP 30
Ambient temperature:	0 °C to +40 °C
Horizontal pitch (HP):	6/6
Dimensions (mm) W x H x D:	107 x 89 x 60

Article information

Article designation	Article description	Colour/Material	KGAP article no.
ATLC/NG 670-0	Access door loudspeaker controller with line rectifier	Black	F 200041606-00

Accessories

Article designation	Article description	Colour/Material	KG	SAP article no.
ATLCE 670-0	Access door loudspeaker controller extension	Black	F	200041607-00
ZATLC 670-0/110	Connecting cable ATLC 670-... to ANG Others 670-... 110 mm	Others	F	200087157-01
ZATLC 670-0/500	Connecting cable ATLC 670-... ANG Others 670-... 500 mm	Others	F	200087158-01



Access door
loudspeaker controller
with line rectifier
ATLC/NG 670-0

200041606

Page 2





Access door
loudspeaker controller
with line rectifier
ATLC/NG 670-0

200041606

Page 3

ATLC/NG 670-0 Access door loudspeaker controller with line rectifier	Product information	849 kB	Download
ATLC/NG 670-0 Access door loudspeaker controller with line rectifier	Product information	530 kB	Download
ATLC 670-0 Access door loudspeaker controller	Declaration of Conformity	631 kB	Download
	Commissioning instruction	2 MB	Download
	Commissioning instruction	1,8 MB	Download
	Additional information	140 kB	Download
	System manual	6,4 MB	Download
	System manual	6,7 MB	Download