

Connection Relay

Type ASR/IP +
Type ASR/SIP

With the connection Relay you can switch different appliances in modern SIP- and IP- networks. Especially user-optimized is the set up with the web interface. Power is supplied via PoE or externally with 48V. Moreover the IP-version combined with our VoIP-telephone can be operated without an extra SIP-account. There are 3 options for comfortable controlling of the IP-version. It can be easily controlled via the web browser, a windows program or automated via a windows command line

batch.

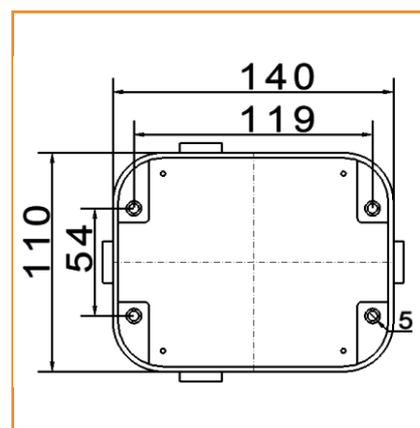
Connection Relay

Type ASR/IP + Type ASR/SIP



Technical Data	
Storage temperature	-40°C - +70°C
Operating temperature	-40°C - +60°C
Casing enclosure	IP66 / EN 60529
CE conformity	EN 60950, EN 61000, EN 60947-1
Switching voltage	230V AC
Switching capacity	3000va 7 AC I (resistive load)
Networking	RJ 45 socket / 10MBit
Power supply	PoE 802.3 af / 48 VDC
Input	approx. 0,8W hibernation both relays connected max. 1,7W

Dimensioned drawing



Model	Order no.
Interfacing with 2 relays IP	06.14000
Interfacing with 2 relays SIP	06.13000

Dimensions:

140 (length) x 110 (width) x 62 (depth) mm

Weight:

approx. 500 g

Activation takes place via the A24VoIP industrial telephone:

The switch-on relay must be in the same network as the telephone. The IP address and the port of the switch-on relay must be entered on the configuration page «Telephone» of the A24VoIP telephone. In addition, you can set how the relays of the switch-on relay should be used. For example, there is the possibility that one relay switches in time with the ringing signal (horn) and the second relay remains switched on permanently during the ringing signal (flashing lamp / bridging the call pause).

Control via Windows command line:

The switch-on relay can also be controlled from the command line by a Windows computer. Event or timer controlled circuits are conceivable here. The asrip.exe program is required for this. The program can be copied to any directory on a Windows computer.

Control via Windows program:

With the program winasrip.exe the switch-on relay can be switched directly via a Windows program. The program can be copied into any Windows folder and is started from there. The IP address and port settings are saved in the winasrip.ini file in the program path. This means that the IP address last used is preset each time the program is started. The status of the relays is read in once when the program starts and displayed in color. «Red» relay is switched off, «Green» relay is switched on. If the switching states of the relays are changed from another device in the meantime, these changes are only visible here after restarting winasrip.exe.