

Centaur[®] SUPPLEMENTARY MODULES

► OPTIMISE THE MANAGEMENT OF YOUR SITE

CAA470A 2-door expansion module

You can use the CAA470A to expand your access-control system. E-bus technology allows you to install expansion modules up to 1220m away from the CTV900A (reduction of cabling costs on the field by only connecting a single cable to the CTV900A). The readers, keypads, doors, contacts, REX module and outputs of the readers can be locally connected to the CAA470A by installing the expansion module in the proximity of the doors.



- Cabinet size (L x W): 298 x 285 x 78mm.
- PCB Dimensions (L x W): 100 x 210mm.
- 4 inputs (door contact and REX devices).
- Add 2 doors to the CT-V900-A or 2 readers and/or keypads.
- Up to 3 CAA470A modules per CTV900A.
- 6 reader outputs (red/green LEDs and buzzer).
- E-Bus connectivity to the CTV900A up to 1220m.
- Supports Wiegand, Track 2 ABA (magnetic stripe) and BCD (keypad) communication formats.
- Comprehensive LED status indicators.
- Lock outputs: 2 Form "C" relays
- Dry Contact, 5A/30V dc NC/NO.
- Input voltage: Transformer, 16V ac/40VA (TR16/40).

RoHS

WEEE

FCC Certified FCC CFR 47 Part 15 compliant

CE CE certification

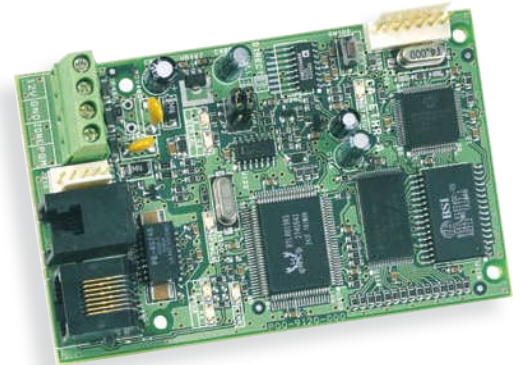
+5°C to +55°C

CODE	REFERENCE	DESCRIPTION
F0111000029	CAA470A	2-DOOR EXTENSION MODULE WITH METAL BOX
F0111000005	CAA470ANB	2-DOOR EXTENSION MODULE
F0303000004	TR1640	16V 40VA CLASS-2 TRANSFORMER

TCP/IP - RS-232 converter CAETHRA

Minimise wiring costs by using the existing LAN/WAN network. We offer the solution with a competitive price. This unit allows modules of Series RS-232 such as the CTV900A to communicate via a LAN/WAN network.

- Plastic box size (L x W): 146 x 100 x 40mm.
- PCB dimensions (L x W): 100 x 64mm.
- Converts the TCP/IP protocol to RS-232.
- Simple programming and setup.
- Static IP addressing.
- RJ-45 connection to the LAN.
- Comprehensive LED status indicator.
- RS-232 serial connector supplied.
- Uses common communication software for setup.
- Supports TCP/IP, HTTP, ICMP and ARP protocols.
- Ethernet compatibility: Version 2.0/IEEE 802.3.
- 10 mbps - half duplex.
- 9600, 19200 and 38400 serial bauds rates.
- Input voltage: 12V dc.
- Consumption: max. 80mA.



RoHS

WEEE

FCC Certified FCC CFR 47 Part 15 compliant

CE CE certification

5°C to +55°C

CODE	REFERENCE	DESCRIPTION
F0111000014	CAETHRA	TCP/IP MODULE WITH PVC BOX

* Refer to Limited Lifetime Warranty Conditions.