

Products for XMP-K32 and XMP-K32L

Dear Sirs,

We are sending an up-to-date list of the articles for the door-control units K32 and K32Lite available at the moment.

Article No.	Functions
XMP-K32-000	High-end door control unit standard version (12 Volt), for max. 500.000 persons, up to 4 readers connectable (expandable to 8 readers), 32 routines, 16 graphic ViPS-programs, 128 kB RAM, 128 MB CF Card, Ethernet 10/100 MBit/s, incl. casing and power supply with 7,0 Ah UPS.
XMP-K32-002	High-end door control unit standard version (24 Volt), for max. 500.000 persons, up to 4 readers connectable (expandable to 8 readers), 32 routines, 16 graphic ViPS-programs, 128 kB RAM, 128 MB CF Card, Ethernet 10/100 MBit/s, incl. casing and power supply with 2,9 Ah UPS.
XMP-K32-011	K32 and K32L Software extension for restricted support of 8 card readers. (own access level for each reader)
XMP-K32-050	Case for the 8 reader-extension with integrated board (4 reader clamps with fuses) and optionally for one KDM/KDA module.
XMP-K32-101	Software extension Multi-Host-Firmware for K32. Multi-Host feature, communication with up to 8 Host computers, splitting of bookings, personnel data and profiles (Activated by secret code depending on the serial number)
XMP-K32L-000	Access control unit (12 Volt) for max. 15.000 persons, up to 4 readers connectable (expandable to 8 readers), 32 routines, 16 graphic ViPS-programs, 32 MB RAM, 32 MB flash-memory, Ethernet 10/100 MBit/s, incl. casing and 13,8 V DC power supply and 7,0 Ah UPS.
XMP-K32L-002	Access control unit (24 Volt) for max. 15.000 persons, up to 4 readers connectable (expandable to 8 readers), 32 routines, 16 graphic ViPS-programs, 32 MB RAM, 32 MB flash-memory, Ethernet 10/100 MBit/s, incl. casing and 27,6 V DC power supply and 2,9 Ah UPS.
XMP-K32L-010	K32lite software-expansion to max. 50.000 persons.

* Prices are quoted ex works without VAT.

If you have any further questions, we are always at your disposal.

Yours sincerely,

Your AUTEC - Team

Änderungen und Irrtümer behalten wir uns vor.

Datei: M:\AUTEC Aktuell\2005e\doc\Akt0305e_op.doc