

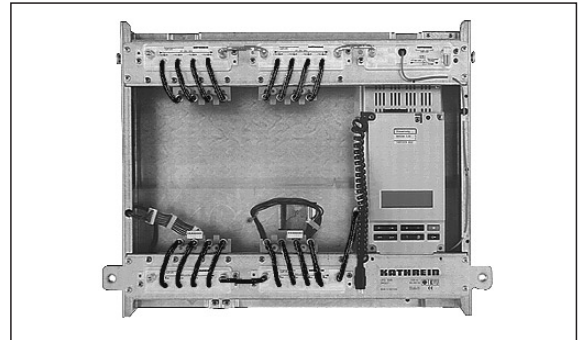
UFO® compact Processing System Base Units, Extension Unit

Base units

UFG 308 20610001 CE A

Base unit with 8 insert positions

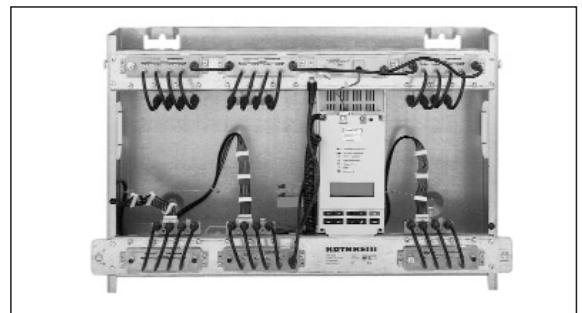
- Completely pre-assembled, with power supply, control unit, output coupler, input splitter, remote power diplexer, output amplifier and cabling
- Housing of galvanised steel with removable, lockable front cover of coated aluminium
- For indoor mounting
- Dimensions (mm): 550 x 430 x 280
- Packing/Weight (pc/kg): 1/12.5



UFG 312 20610002 CE A

Base unit with 12 insert positions

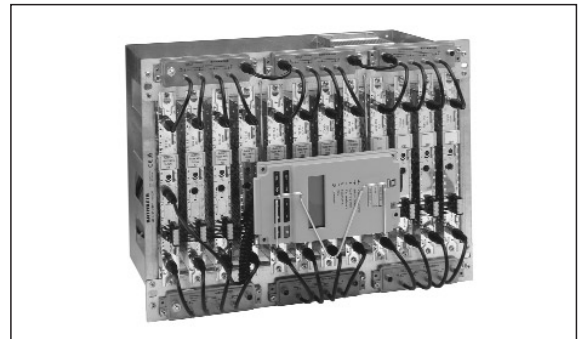
- Completely pre-assembled, with power supply, control unit, output coupler, input splitter, remote power diplexer, output amplifier and cabling
- Housing of galvanised steel with removable, lockable front cover of coated aluminium
- For indoor mounting
- Dimensions (mm): 700 x 430 x 280
- Packing/Weight (pc/kg): 1/14.4



UFG 311/19" 20610046 CE A

Base unit with 12 insert positions for installation in 19" cabinets (e.g. Kathrein TUG 100, see Page 118)

- Completely pre-assembled, with power supply, control unit, output coupler, input splitter and cabling
- Module carrier in galvanised steel sheet
- Height: 8 HU
- For indoor mounting
- Dimensions (mm): 483 x 355 x 240
- Packing/Weight (pc/kg): 1/10.0

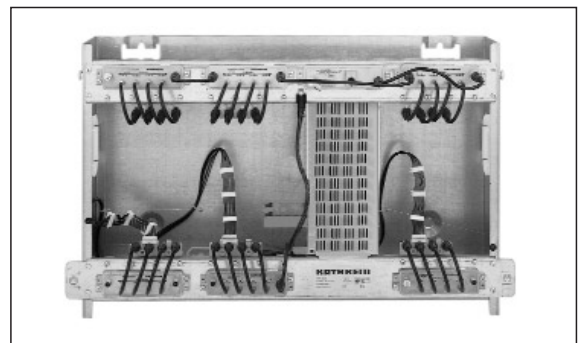


Extension unit

UFG 313 20610004 CE A

Extension unit with 12 insert positions

- As UFG 312, but without control unit
- Completely pre-assembled, with power supply, output coupler, input splitter, remote power diplexer, output amplifier and cabling
- Housing of galvanised steel with removable, lockable front cover of coated aluminium
- For indoor mounting
- Dimensions (mm): 700 x 430 x 280
- Packing/Weight (pc/kg): 1/13.9



Notes:

When upgrading or extending a system, please note the following:

- Some of the new channel modules may have higher power consumption. Please observe the maximum permitted load of the power supply unit (see data on the label of the unit).
- Some of the new channel modules also require a new control software. Control units with V 6.xx level software can be upgraded to the higher software levels. Control units with software level 5.xx or lower must be replaced (available through ESC Grassau; see address on cover page inside).
- In order to obtain an operating level of 100 dBµV on the output of the base unit when using the Twin Sat channel unit UFO 340, the Kathrein output amplifier 1681330 of older base units must be exchanged for the newer version (available under Order no. 1681918 from ESD Grassau; see address on the cover page inside)
- Some channel modules are deeper. An add-on kit for older base or extension units (with six-digit Order Nos.) is available under Order No. 09901395 through ESC Grassau.