



IBAK BG and EV

Control Unit and Power Distribution Panel

- Power supply to camera system
- Service-friendly 19" rack technology
- System power switch and automatic fuses
- Insulation monitoring with test function
- Battery voltage indicator and monitoring
- Ergonomic design
- MODULAR II compatible

IBAK BG and EV



IBAK EMERGENCY STOP switch and video in

IBAK BG is a control unit and **IBAK EV** a power distribution panel in 19" rack technology for permanent installation. The control electronic circuitry is contained in service-friendly plug-in modules. For the MODULAR II camera systems, automatic camera identification and power supply switchover have been implemented. All system components are equipped with functions and status indicators, fuses, a fault current protection switch or an insulation controller. An EMERGENCY STOP switch is provided for system shutdown.

IBAK BP control console is used to operate the main functions of the camera systems and the cable winch.

System Technical Data:

IBAK EV

- Power switch with internal / external power supply switchover
- Switch, fault current protection and automatic fuses for TV system, BG, PC
- Display for indication of operating voltage or mains frequency
- Voltage monitoring with acoustic signal
- Inverter or generator control

IBAK BG

- Mount for control modules
- Control modules
- Power circuitry

IBAK BP

- Control button for camera, KRA,...
- Controls for lighting and KRA speed
- Volume control for intercom system
- Robust design: metal housing, long-life buttons

Accessories:

- Joystick for BP
- Intercom main station with substation
- 19" rack mount and 19" bottom cabinet optional



IBAK BG, elapsed hour meter and ESD bonding point



IBAK EV, power distribution panel with automatic fuse and insulation controller



IBAK BP, control console



IBAK power switch and camera control modules



IBAK Helmut Hunger GmbH & Co. KG
 Wehdenweg 122 · 24148 Kiel · Germany
 Tel. +49 (0) 431 7270-0
 Fax +49 (0) 431 7270-207
 info@ibak.de · www.ibak.de