CLINICAL AUXILIARY EQUIPMENTS DINFER ELECTRONICS



Ontrol and signallying units

BATTERY STATE OF CHARGE

Ref:60EAIMECBAT-E10



- Control with acoustic and visual alarm caused by fail of feeding tension in battery charge equipments.
- High quality policarbonated cover sheet.

UPS STATE OF CHARGE

Ref:60EAIMECSAI-EI0



- Control with acoustic and visual alarm caused by fail of feeding tension in equipments with protection and UPS battery charge.
- High quality policarbonated cover sheet.

ELECTRICAL ALARMS REPEATER Ref:60EAIMRAC-E10



- Alarm signallying control for electrical insulation monitors
- Acoustic and visual alarm.
- High quality policarbonated cover sheet.

PERIMETER LIGHT SWITCH

Ref:60EAIMILP-E10



- Swtich control for surgery perimeter light.
- 3 outputs through relay 16A
- High quality policarbonated cover sheet.
- Microcontrolled system with communication bus.

X-RAY VIEWER SWITCH

Ref:60EAIMNEG-E10



- Switch control for a 3 bodies X-Ray Viewer.
- 3 outputs through relay 16A
- High quality policarbonated cover sheet.
- Microcontrolled system with communication bus.

SURGERY STATE

Ref:60EAIMEQ-E10



- Switch for surgery state light .
- 3 outputs through relay 16A
- High quality policarbonated cover sheet.
- Microcontrolled system with communication bus.

TIMER CONTROL

Ref:60EAIMMCR-E10



- Control system for chronometer assembled in panel.
- Plugged connection in 4 terminals borne.
- High quality policarbonated cover sheet.
- Mechanical buttons.

AUXILIAR POWER SUPPLIER

Ref:60EAIMFA230V-E10



- External power supply system for surgery clocks.
- Input tension: 115/230VAC 50/60HzOutput tension: 1.2VDC
- Output tension: 1.2VDC - Battery: 1.2VDC/2500mAh NiMh

ADITIONAL INFO

All cover sheets can be customized for the clients with their logos and language.

Our R&D has the ability to design and develop a device to your needs

Now you do not need to fit your device. Our device will suit you!





CLINICAL AUXILIARY EQUIPMENTS DINFER ELECTRONICS



Control units



- Dial: hours/minutes/seconds.
- Matrix LED 8x32
- Calendar
- Adjust control: Ref:60EAIMMCR-E10.
- Analogical inputs: 0-10V for temperature, humidity and pressure sensors
- Bus RS422 for AFNOR protocole
- Bus 12/24V for boost protocole
- Bus RS485
- Mini battery to save configuration.
- Power supply 117/230VAC / battery option

ELECTRIC INSULATION MONITOR Ref:60EAIMMAIS-E10



- Monitor screen for electric insulation.
- Three -phase or mono phase connection.
- Phase fail detection.
- Ground connection wire detection
- Input for insulation temperature transformer with PTC probe.
- Data visualization of voltage and power compsuntion.
- LCD graphical display.
- Policarbonated keyboard membrane
- Acoustic signal of insulation alarm.
 Bus RS485 to **Ref:60EAIMREP-EI0** connect

MONITORS MULTI-REPEATER Ref:60EAIMMREP-E10



- Shows the alarms from Ref:60EAIMMAIS-E10 monitors
- Status display up to 16 monitors.
- Three –phase or mono phase connection.
- LCD graphical display.
- Policarbonated keyboard membrane.
- Acoustic signal of insulation alarm.
- Bus RS485 to **Ref:60EAIMMAIS-E10** connect.

HANDS-FREE SYSTEM PHONE

Ref:60EAIMTELDIN-E10



- Calling function.
- Volume adjust.
- LCD graphical display.
- Policarbonated keyboard membrane.
- Analogical connection RJ-11
- Power supply 117/230VAC

GAS ALARM

Ref:60EAIMALG-E10



- 7 different surgery gas alarm types showed on screen and acoustic alarm.
- LCD graphical display.
- Analogical inputs 0-10V
- Bus RS485
- Alarm signals activation and deactivation through micro switch.
- Alarm silence key.
- Power supply 117/230VAC

ADDITIONAL INFO

All cover sheets in this catalogue can be customized for the clients with their logos and language.

Our R&D has the ability to design and develop a device to your needs

Now you do not need to fit your device. Our device will suit you!







434 955 630 958 +34 955 631 035

