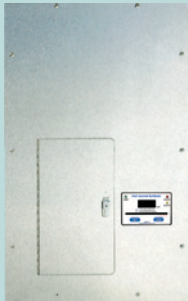




PG LIFE LINK

INNOVATION IN POWER SAFETY

ISOLATED POWER SYSTEMS

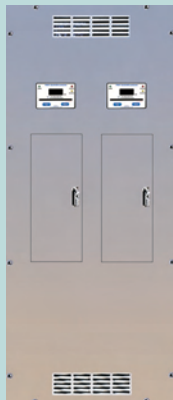


ISOLATED POWER PANELS

The IDP Isolated Power Panel contains all the basic elements of an isolated power system—shielded isolation transformer, line isolation monitor, circuit breaker panel and ground bus. IDC Panels incorporate power and ground modules.

DUAL VOLTAGE ISOLATED POWER SYSTEMS

The XTLD, Dual Voltage Isolated Power Panel, is a single panel with one transformer and two separate ungrounded output voltages. Each secondary winding will have its own panelboard and Line Isolation Monitor. This panel is designed to supply 120 volt and portable x-ray and laser equipment to a single operating room. It can be mounted inside or outside the room.



DUPLEX ISOLATED POWER SYSTEMS

The DIDP, Duplex Isolated Power Panel, contains two separate isolated power systems in one enclosure. Both systems contain a shielded isolation transformer, line isolation monitor, circuit breaker panel and ground bus. The DIDP is most often used to supply emergency and normal power for the 120 volt service to receptacles in the operating room. The size of each transformer and number of branch breakers can be specified per the hospital's application.



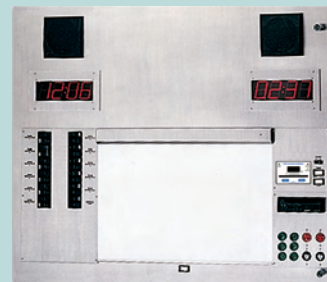
LASER & X-RAY ISOLATED POWER SYSTEMS

To address the significant increase of hospital laser procedures, PG LIFE LINK developed our XTL laser isolated power system to meet ever-growing power requirements, eliminate scheduling difficulties, and above all, ensure safety. One panel can supply a suite of ORs.



ISOLATED POWER ACCESSORIES

PG LIFE LINK offers a complete line of power and ground modules and ground cord assemblies to complete your isolated power system.



SURGICAL FACILITY PANELS

The Surgical Facility Panel is a multi-functional panel that incorporates many of the standard facilities required in an operating room. The Surgical Facility Panel conveniently organizes essential operating room services such as the isolated power system, x-ray film viewer, digital clock/timer and electrical outlets into a neat, efficient package.

STEREO SYSTEMS

We can incorporate a wide range of am/fm stereo, satellite radio, compact disc players/changers, and mp3 players into our operating room panels. Stainless steel faceplates, galvanized steel back-boxes and low voltage power supplies bring your operating room audio system up to code.



LINE ISOLATION MONITORS



The PG LIFE LINK Mark IV represents a giant leap for the isolated power industry. Powered by a microprocessor chip, it allows for a number of improved performance features, ensures detailed accuracy, and provides your operating rooms with the most reliable power monitoring system.

PG LIFE LINK

167 GAP WAY • ERLANGER, KY 41018 • PHONE: 859-283-5900 • FAX: 859-372-6272 • TOLL-FREE: 800-287-4123

EMAIL: sales@pglifelink.com • WEBSITE: www.pglifelink.com

A Member of the Halma Group



NATIONAL ASSOCIATION OF ELECTRICAL DISTRIBUTORS
ASSOCIATE MEMBER





PG LIFE LINK

INNOVATION IN POWER SAFETY

MEDICAL EQUIPMENT



OPERATING ROOM SERVICE COLUMNS

The Versa-Power Columns, which include ceiling and floor columns, are designed to provide simple access to electrical services, medical gases and other utilities. They are installed in locations accessible to anesthesiologists and can be specified to match ceiling or table heights. Full length removable panels provide easy access during installation and maintenance. They are compatible with both isolated and grounded power.

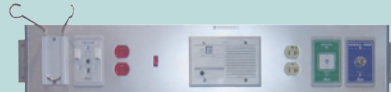


X-RAY FILM VIEWERS

The Wafer-Lite™ is **PG LIFE LINK's** thinnest and most compact X-Ray Film Viewer. It is UL-listed and features four 15 watt fluorescent lamps for bright, even, non-glare illumination.

PATIENT SERVICE CONSOLES

The Patient Service Console is a functional wall mounted patient service care system. These units provide receptacles, medical gas outlets, nurse call units, or other electrical or mechanical devices as specified directly to the patient location. Alternative to expensive headwall systems.



DIGITAL CLOCK/TIMERS

Our clock/timers use extra bright LEDs that are nearly two inches taller and much wider than most competitive brands. Your medical team receives a clearer, faster visual readout, without causing heavy eye strain or prolonged breaks in concentration.

VERSA-DUCT RACEWAY

The Versa-Duct Aluminum Raceway offers a superior design to combine electrical, data and communication lines into one unified system. This versatile and functional raceway accommodates from the very basic wiring projects to the extremely complex telecommunications systems of today's technology. Versa-Duct is factory pre-cut and pre-wired to each jobs' specification. Improved receptacle mounting makes Versa-Duct as beautiful as it is functional. Receptacles can be mounted inside of the raceway to leave the surface uninterrupted and perfectly smooth.



SERIES #	CHANNELS	COVER	SIZE
RW 100	1	1	1 ³ / ₁₆ " H × 1 ⁷ / ₈ " W
RW 130	1	1	1 ³ / ₄ " H × 2 ³ / ₄ " W
RW 155	1	1	2 ¹ / ₂ " H × 3" W
RW 250	2	1	2 ¹ / ₄ " H × 4 ³ / ₄ " W
RW 252	2	2	2 ¹ / ₄ " H × 5 ¹ / ₄ " W
RW 255	2	2	2 ¹ / ₂ " H × 6" W
RW 345	3	2	2 ¹ / ₂ " H × 7 ¹ / ₂ " W
RW 355	3	1	2 ¹ / ₂ " H × 5 ¹ / ₂ " W

PG LIFE LINK

167 GAP WAY • ERLANGER, KY 41018 • PHONE: 859-283-5900 • FAX: 859-372-6272 • TOLL-FREE: 800-287-4123

EMAIL: sales@pglifelink.com • WEBSITE: www.pglifelink.com

A Member of the Halma Group

