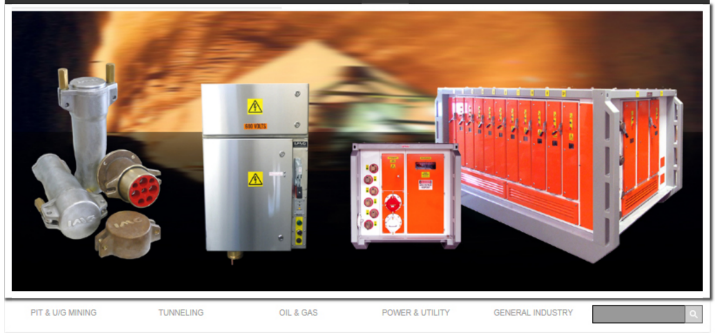
HOME COMPANY SERVICES PRODUCTS MEDIA CONTACTS



IMG POWER SYSTEMS specializes in the Design and Manufacture of Industrial Electrical Equipment for various industries including Mining, Tunnelling, Oil & Gas, Pit & Quarry, Utilities and other.

Standard Products

IMG manufactures, commissions and distributes various electrical equipment as per clients' needs. Stock IMG products include: Cable Coupler Systems, Junction Boxes, PTOs, Spare Parts, etc.

Custom Products

IMG specializes in design and manufacture of various industrial electrical equipment in order to meet customers' need, specifications and requirements.

Customer Relations

Customer support is our priority at IMG. We assist clients with existing equipment - IMG manufactured or by others. We do our best to provide quality & solutions for all your electrical requirements.

Recent Projects



25kV Pad-Mount Switchgear for BC Parks Substations, Utilities



1.1kV Coupler VS Caterpillar 980 Loader w/ a full 8yd Bucket Coupler Systems



2,000kVA Underground, Power Distribution Center PDC, Substation, U/G Mining



STANDARD U/G EQUIPMENT: 600V Power Take-off Panels 5,000V 1000A Junction Box



(a Division of IMG INDUTSRIES INC.)

ABOUT IMG INDUSTRIES INC.

IMG Industries Inc. is owned and operated by a collaboration of business partners who's many working years in industrial operations and manufacturing facilities brings extensive experience and sough-after knowledge to design and manufacture products to the highest quality. IMG operated out of large industrial facility located in the heart of Okanagan Valley, British Columbia. On top of product design, our shop production capabilities include fabricating, machining, metal casting and powder-coating.

OUR SERVICES

IMG specializes in the design and manufacture of various electrical products, equipment and complete systems used in industrial applications such as mining, tunneling, utilities, oil & gas, and such. In addition, IMG offers clients repair & refurbish of electrical equipment to order to assist with project cost reduction when required.

OUR CLIENTS

Our client base varies from individual industrial operations, mining corporations, engineering firms to electric equipment distributors. We assist our clients in product specification and custom design in order to provide them with the best solution for their needs. Our clients have come to know that IMG will always supply quality equipment, efficient and effective solutions and products that are designed and manufactured with the utmost safety in mind - satisfaction guaranteed.

MISSION

Our goal is to supply complete electrical solutions and products that add both monetary and safety values to our clients' operations.



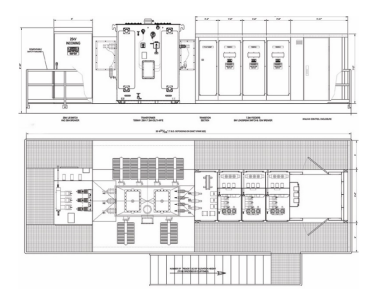
SERVICES OFFERED

CUSTOM ELECTRICAL EQUIPMENT DESIGN

Each operation, each application is different, therefore much of the electrical distribution equipment can be quite specific to suit. IMG specialized in providing clients with custom solutions.

All IMG equipment is design and manufactured to the highest quality standards to supply clients with a product that not only withstands the environment of most industrial applications, but is reliable and safe.

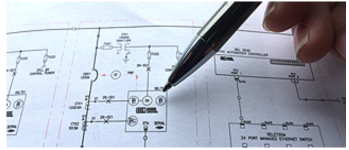
Safety is IMG's main focus when designing electrical equipment. Key steps are taken to incorporate latest technology and practices for safety features to provide equipment operators with maximum protection from electrical shock and arc flash.



COMPLETE ELECTRICAL SYSTEMS DESIGN

IMG personnel's extensive experience in the industrial electrical field has gained them a wealth of knowledge and expertise in order to be able to design complete electrical distribution systems.

This knowledge, along with keeping up with current technological advances, allows IMG to be able to analyze an operation's complete electrical system (or portion thereof) and be able to provide various solutions to improve efficiency, reliability, and most importantly, safety. safety.





EQUIPMENT REFURBISH & REPAIR

Many projects require solutions for electrical upgrades or expansions but have stringent, available budget. IMG can source used equipment and repair/refurbish it where required in order to lower costs of buying new equipment.

IMG also provides clients with upgrading or refurbishing their current equipment in order to prolong the life of equipment and reduce costs.

Before



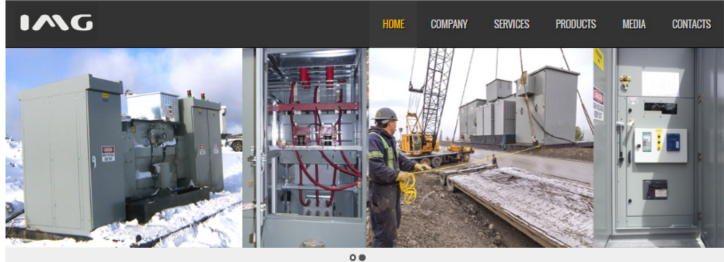
After





PRODUCTS MANUFACTURED

- \circ SKID/TRAILER SUBSTATIONS & POWER DISTRIBUTION CENTERS
- E-HOUSES, M-HOUSES & COMPLETE ISLANDS
- COMPACT POWER DISTRIBUTION CENTERS (PDCs)
- **o MOTOR & PUMP CONTROL CENTERS**
- **o SWITCHGEAR & SWITCH HOUSES**
- **O CAPACITOR BANKS**
- ELECTRICAL PANELS
- o **CONTROL BOXES**
- **o** JUNCTION BOXES
- HEAT TRACE PANELS
- **O OTHER ENCLOSURES**
- CABLE ACCESSORIES
- CABLE COUPLER SYSTEMS (1.1, 8, 15 & 25kV)
- **O CUSTOM DESIGNED EQUIPMENT**



SUBSTATIONS AND POWER DISTRIBUTION CENTERS

IMG focuses on offering its clients custom solution to power supply and distribution. Be it in mining, quarry, oil&gas, industrial operations' power needs change as site layout is typically progressive and thus temporary.

The use of mobile or portable power supply / transformation is far more cost effective than the installation of permanent substation structures. Offsite manufacture is also more cost efficient for operations that are located in remote areas and therefore have much higher site installation costs - IMG units arrive at site in plug-and-play ready status.

IMG designs and assembles substation units to fit the requirements of site input and output, as well as, environmental conditions. Some sites lend them selves to trailer-mount units, while other sites require skid-mount style substations. Other sites, typically



those in underground environemtns, require units to be compact and more robust to fit into the minimal, yet harsh environments usually found in underground mining or tunneling.



Skid-Mounted & Trailer Units

IMG designs and manufactures various portable power distribution equipment used to convert incoming power in order to supply specific voltages to electrical equipment at site. IMG substation designs vary on the application, customer requirements and range from skid- or trailer-mount units to low profile, compact centers. Incoming and outgoing connections on substation units can be hard-wired and/or connected via cable couplers or per clients request.

In order to reduce downtime and high onsite costs, IMG designs and manufactures at our shop facilities, complete substations units that are delivered to site plug-and-play ready.



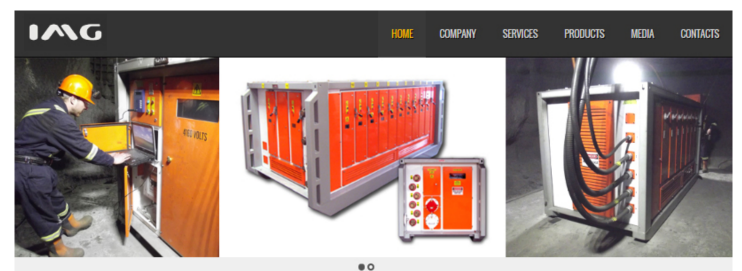
Typically, they consist of an Incoming Section, Transformer Section and Outgoing section. Outgoing section can have 2-3 feeder units that distribute power to various site, electrical equipment.

Substation units can be mounted on a commercial-type trailer with dual or triple axel design, depending he design's weight requirements. These unit usually include a walk-in switch house that incorporates the incoming and outgoing sections. The switch house provides protection from the elements for equipment, as well as, personnel as they come complete with HVAC system. Transformers can be installed in a cage/fenced-like enclosure for protection.



When sites are not accessible with a trailered unit, IMG substations are assembled on a rigid, steel skid typically consisting of 8x6" tubing skid, point-of-connection for tow/lift hooks, grated floor for non-skid, and oil-containment where required. Outdoor-type enclosures are used for Incoming & Outgoing sections to protect equipment from environmental elements.

All IMG substations are designed and manufactured with safety in mind. They incorporate key-interlock systems, fast-acting breakers, visual/physical shield barriers, slip-proof flooring, and electronic relays for control and monitoring.



Home > Products > Mobile/Moveable Substations & PDCs

COMPACT POWER DISTRIBUTION CENTERS (PDCs)

IMG Power Distribution Centers, also known as Mine Load Centers or Underground Mine, Moveable Substations, were originally designed for underground mining applications where physical working spaces are minimal, however, in recent years these units have been successfully implemented in other industries. The rigid and compact design of these units makes them suitable for other applications.

IMG Power Distribution Centers (otherwise known as Mine Load Centers) are designed with the most innovative, up-to-date components, these units provide operators with convenient, safe and most efficient use. Although these units are designed specifically for underground coal mining operations where safety



requirements are of the highest level, other applications are relevant where minimal space and portability are required factors.

This equipment supersedes all required safety standards while supplying power to and providing protection for mobile, electric equipment. These units are designed to specification and clients requirements.



Rigid construction and powder-coat finish ensure maximum durability in extreme environments. The units are skid-mounted and equipped with roof-top eye-hooks that allow for easy transportation in limited spaces.

This compact PDC system is designed to be completely modular each section is fully housed in it's own enclosure and can be removed and replaced with relatively minimal downtime and minimal on-site repairs. This feature is especially convenient in the out-going, MCC-like section, where each module is easily removed

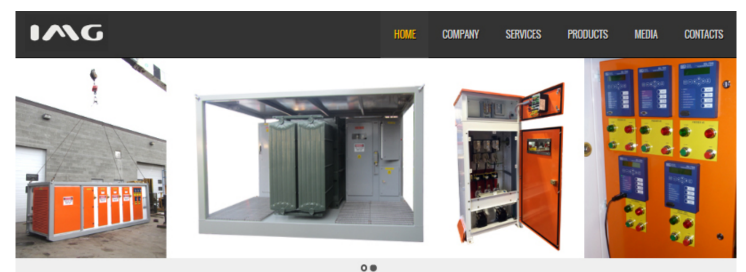


and replaced in case of necessary maintenance or repairs. This "plug-in" style of outgoing section also allows for flexibility when adapting to each Mine's requirements, as each module is inter-changeable between either feeders, starters, soft-starts or VFD's.

PRODUCT FEATURES

- Compact, Skid-Mounted, Modular & Corrosion Resistant
- Side-Operated ABB Loadbreak Switch and Tavrida Vacuum Circuit Breaker
- Modular Out-goers incorporate the latest technology Control Relays that allow for equipment
- HMI Interface & Monitor provides operators on/off-site remote control & monitoring
- Over-Current, Over/Under-Voltage, Thermal & Frequency Protection
- Ground Fault and Ground Check Monitor & Indicating Device
- Key Interlock





Home > Products > Control Centers

MOTOR AND/OR PUMP CONTROL CENTERS

MCC & PCC are used in various industries such as mining, oil & gas, utility, and other industrial manufacturing and processing sectors.

Either can be fitted in existing buildings or can come preassembled in modular, turnkey units ready to be set in place.

All units are manufactured to highest industry standards to meet or exceed quality, ease of maintenance, and most importantly safety.

Units are available with various design features and protection equipment that

reduces the risks of operator injuries due to electrical shock.



Features include Arc Flash metering & protection, visual indicators, and physical barriers that protect against damage to equipment and personnel.

MCC: Motor Control Centers

IMG Medium voltage and Low voltage **Motor Control Centers (MCC)** are designed fit specific applications. Units can be either: compact, skid-and-frame mounted; skid / trailer-mounted with walk-in enclosure; or manufactured in modular, walk-in units that can be assembled at site for large installations.





They can be fitted in existing buildings or can come preassembled in modular, turn-key units ready to be set in place.

All MCC units are manufactured to highest industry standards to meet or exceed quality, ease of maintenance, and most importantly safety. Units are available with various design features and protection equipment that reduces the risks of operator injuries due to electrical shock.

MCC Units are preassembled and equipped with various required systems such as PLCs, VFDs, Soft-Starts that are used to energize and control drive motors of various site equipment such as fans, pumps, conveyors and mills.

Features include Arc Flash metering & protection, visual indicators, and physical barriers that protect against damage to equipment and personnel.

MCC Units are tested and certified, where applicable, at IMG facilities prior to site delivery for easy and fast integration into site systems.





PCC: Pump Control Centers

IMG Medium voltage and Low voltage **Pump Control Centers / Stations (PCC)** are designed to fit specific applications.

PCCs are used in various industries such as mining, oil & gas, and other industrial sectors. PCCs are typically preassembled on a skid/frame and are delivered to site as plugand-play units ready to be set in place.

All **PCC** units are manufactured to highest industry standards to meet or exceed quality, ease of maintenance, and most importantly safety. Units are available with various design

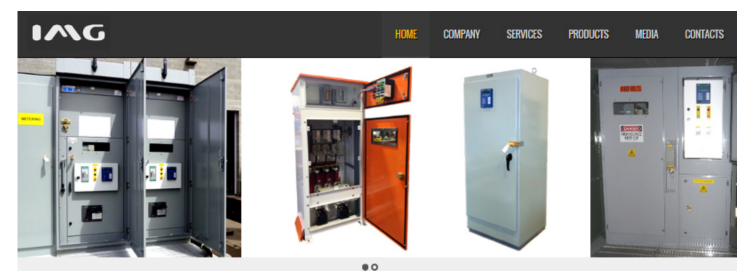


features and protection equipment that reduces the risks of operator injuries due to electrical shock.



Features include Arc Flash metering & protection, visual indicators, and physical barriers that protect against damage to equipment and personnel.

Standard units are designed with a customizable low voltage section that can be fitted with various "plug-in" style N EMA 12 enclosures equipped according to specification. These PLUG-IN style feeder/control enclosures are removable and thus reduce downtime due to maintenance, repairs or change of use.



Home > Products > Switchgear and Switch Houses

SWITCHGEAR AND SWITCH HOUSES

Switchgear is typically used in a power distribution system to control, protect, and isolate electric equipment – used both to de-energize/isolate downstream equipment or clear faults, thus adding to the reliability of the power supply system. Switchgear is also used to enhance system availability by allowing more than one source to feed a load. Typical components are disconnect switches, fuses or circuit breakers.



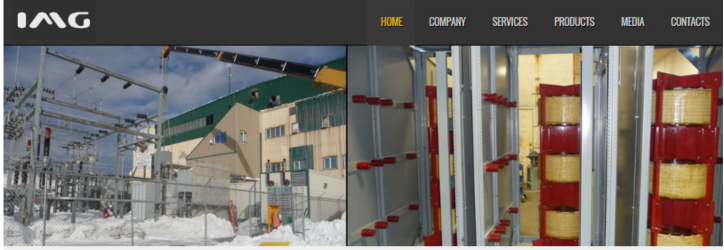
All IMG switchgear is typically equipped with Vacuum Circuit Breakers because they have minimal arcing characteristics and can be reset versus requiring replacement as in the

case of fuses. IMG has successfully designed and manufactured switchgear with 0-Arc Flash rating.



For added operator safety, switchgear incorporates key-interlock systems, physical barriers, viewing windows, strategically placed equipment, live-line indicators, and such.

IMG supplies both stand-alone, metal-clad indoor and outdoor switchgear, as well as, walk-in switch houses that are typically skid-mounted for ease of transportation around site. IMG uses latest technology to provide highest operator and/or equipment protection.



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Home > Products > Capacitor Banks

CAPACITOR BANKS

Capacitor banks are typically used to correct or counteract undesirable electrical characteristics and improve power factor and they can also be used to store energy in order to correct voltage levels of the electrical distribution system.

Capacitor allow for cost efficiency of power consumption and efficiency and operation of equipment such as motors, pumps and such.



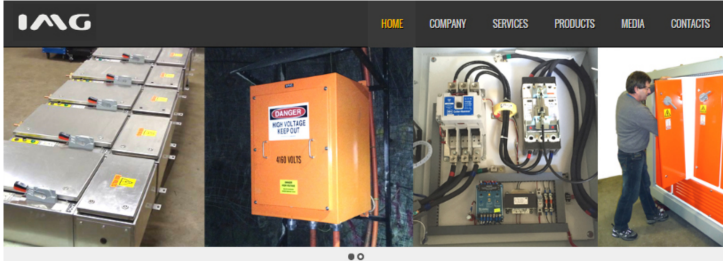


IMG Capacitor Bank units can be stand-alone, skid or trailermounted and of modular-type – indoor/outdoor.

Typically units are equipped with capacitors, high voltage breakers, disconnect switches, voltage transformers, control panel and control/monitoring relays.

Capacitors can be fixed and/or switched to provide optimal use by operations.

All equipment used is up to date with current technology standards, including remote operation and monitoring.



Home > Products > Panels & Boxes

ELECTRICAL PANELS, CONTROL BOXES, JUNCTION BOXES, HEAT TRACE PANELS, ENCLOSURES, Etc.

600V Power Take-off Panels

PTO-600 Panels are designed to control, protect and isolate portable, electrical equipment used in the harsh environments of underground mining and tunneling operations. Typical PTO-600 application includes the use as a remote start/stop control to mobile equipment and/or to act as main supply disconnect with overcurrent protection and G/F monitoring.

Enclosed in non-corrosive, stainless-steel cabinets, PTO-600 ensures the protection of interior components and thus reliable operation in the field. These panels can be used as stand-alone units or as a complete distribution center. Both the Main Enclosure and the Splitter Enclosure are designed to be modular. These units do not require any drilling, tapping or cutting in order to be banked. The modular design also allows for easy interchange of panels should a fault occur and thus preventing machine and production downtime. PTO-600 is CSA Certified and meets CSA Standard M421-00 Use of Electricity in Mines.

ALL STANDARD UNITS INCLUDE:

1/ Stainless Steel Splitter c/w

- Power Distribution Block
- Ground Lugs
- Tamper-proof Latch (triangle)

2/ Stainless Steel PTO-S01 Enclosure c/w

- Control Power Transformer with Primary and Secondary Fusing
- ON/OFF/REMOTE 3 Position Switch with LED Indicating Light
- Startco SE-105 GF/GC Monitor with Remote Display





OPTIONAL:

- Soft Starts c/w Built-in Contactors
- IMG 1.1kV 170A or 250A Equipment-Mount Receptacle
- Equipment-Mount Receptacle (Brand as per client)
- Custom-designed Units / Panels

Typical Power Take-Off Units:

(additional features, design and specification available upon request)

200HP JUMBO STARTER

PTO600V-200HP-JB Power Take-Off unit specifically designed to power a U/G Jumbo. Using vacuum contactor enable operator to remote start/stop the equipment from the machine

Main Enclosure c/w additional:

- K-Frame 400A Breaker 225A Trip Unit and Cable Handle Mechanism
- 200A Joslyn Vacuum Contactor





75HP FAN STARTER

PTO600V-75HP-FS Power Take-Off unit specifically designed to power a Fans.

Main Enclosure c/w additional:

- F-Frame 100A HMCP Breaker and Cable Handle Mechanism
- 115A C.H. Non-Reversing Contactor

30HP PUMP STARTER/ CONTROLLER

PTO600V-30HP-PS Power Take-Off unit specifically designed to power/control a Pumps.

Main Enclosure c/w additional:

- F-Frame 70A Breaker and Cable Handle Mechanism
- SYSCOM Pump Saver Module
- 50A C.H. Non-Reversing Contactor







Junction Boxes

5kV JUNCTION BOX

Size: 40"High x 30"Wide x 24"Deep c/w Wall Mounting Tabs

Each unit includes:

1/ P/O Steel Enclosure c/w

- Powder-Coated Safety Orange
- 1000A Rated Bus Connection Plates with 5kV Insulators
- 3 2" Threaded Entry Hubs
- Lamacoids Signs & Warning Labels
- CSA Approved



15kV JUNCTION BOX

Size: 60.5" Wide x 36" High x 18" Deep c/w Stand.

Each unit includes:

1/ Stainless Steel Enclosure c/w

- Stainless Steel Hardware
- Three Cable Entrance Fittings
- 1200A Rated Bus Connection Plates with 15kV Insulators
- 1" x 1/4" Ground Bus

- Lamacoids Signs & Warning Labels
- External 2/O Brass Ground Lug
- Epoxy Painted Stand
- CSA Approved

Other Sizes and Specification available upon request.



Heat Trace Panels

Heat Trace Panels provide temperature control, monitoring, and power management. These panels are a cost-effective and convenient means to provide protection.

Units are housed in non-corrosive, stainless or p/o powder-coated steel enclosure NEMA rated as per customer requirements. They can be wall-mounted or stand-alone.

Units are CSA Certified and meet CSA Standard M421-00 Use of Electricity in Mines.

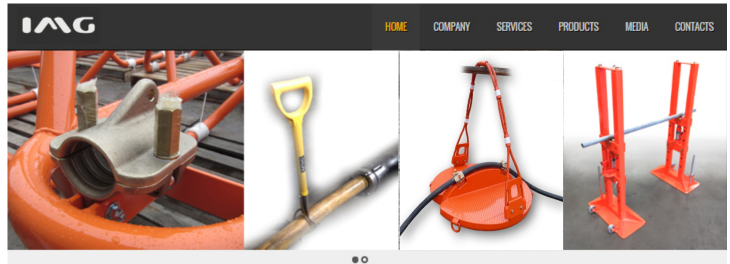
PRODUCT FEATURES

- Additional Ground Lugs installed inside the Enclosure
- NEMA Contactor with Breaker and Flex ShaftTM Handle Mechanism
- Startco[®] SE-704 Earth Leakage Relay
- Ambient Sensing Thermostat
- Remote Operation/Alarm/Reset
- Amperage Rated
- 120VAC Control Power
- Current Sensing Relay Protection

PRODUCT OPTIONS

- START/STOP Pushbuttons * Selector Switch
- Alarm Horn/Relay (local or remote)
- Power Terminals





Home > Products > Trailing Cable Accessories

CABLE ACCESSORIES

IMG manufactures and supplies a range of Trailing Cable Accessories for use in industrial applications such as surface and underground mining operations. Typical trailing cables are not easily maneuverable at site and accessories such as cable clamps, cable reel stands, cable lifting arcs, and others are required to assist operators. IMG custom-designs and manufactures various accessories products, as well as supplies industry standards. Current trailing cable accessories range from clamps, entrance fittings, lifting accessories, guards and reel stands.

IMG Cable Reel Stand

IMG Cable Reel Stands are manufactured from heavy wall tubing and are painted with durable powder-coated method. Standard safety orange color is used, but other colors are available upon request.

The stands incorporate a 3 Ton hydraulic jack to allow for easy elevation of large, heavy cable reels measuring up to 80 inches in diameter.

The stands also incorporate iron-cast wheels that assist in maneuverability of the individual stands.

There are two sets of bearings on each stand to stabilize the stands to reeling direction.

This type of stand has been designed for precision when it comes to reel levelling.



IMG Cable Clamps

IMG Cable Clamps comprise of two-part, durable, zinc-alloy cast and are secured with stainless steel/brass hardware. The eye-bolt system is easy to use and requires no special tool use in the field.

These types of clamps are used to secure the trailing cable to coupler skids and mobile equipment in order to prevent cable/equipment disconnection and/or damage to cable's ground-check system.

IMG Flanged Entrance Fitting

The connection of trailing cables to equipment is typically accomplished via Equipment-Mount Couplers or direct install (hard-wire).

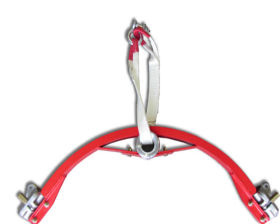
In order to secure cable to equipment and reduce stress on the cable at the incoming point, Entrance Fitting (Strain Relief) is typically used. The IMG Cable Coupler Entrance Fitting (Strain Relief) has been adapted for this specific purpose.

The advantage of this type of strain-relief is that it utilizes a special type of design that prevents cable slippage and provides moisture-free barrier between external elements and the interior of the electrical equipment to which the cable is connected to.

IMG Cable Lifting Arc

The IMG Cable Lifting Arc incorporates IMG Zin-Alloy, Eye-Bolt Cable Clamps, 10" double-walled sling and steel arc powdercoated for durable finish.

The Arc is used to assist in elevation of trailing cables over roadways and equipment, thus preventing cable damage resulting from ground equipment. The arc design eliminates cable stress, therefore also preventing damage of interior cable components (specifically Ground Check)









IMG Cable Grip Stick

Trailing cable typically carries high voltage and amperage; therefore, they can be dangerous to handle by personnel. Cables are also quite heavy and without a tool, require a field handler to bend and lift cables, exposing themselves to potential physical strain hazards.

IMG supplies a Cable Handling Grip Stick that when used properly, reduces above health risk. Simply insert hooks onto cable, twist and lift.

IMG Cable Handling/Lifting Bell

The IMG Cable Handling Bell is used to assist in elevation and relocation of trailing cables used to power large site machinery.



For example, a shovel operator is able to use bucket to lift and relocate cable that is attached to the Viking, and thus preventing cable damage typically resulting from cable being dragged behind equipment when equipment is relocating.

IMG Cable Termination Guard

The Cable Termination Guard is designed to protect a large, terminated trailing cable from damage and contamination during storage or movement around site.

The guard comes in various sizes to accommodate different cable diameters. Eye-bolt system allows for fast and easy connection of protection bell. Rear Entrance Fitting is designed to be debris and moisture proof.

IMG Cable Marker

The IMG Cable Marker or Identification Tag is simple in its design but can be a cost effective solution to identify required location of coupler/cable. Replace white tag (in photo) with stamped or engraved identification Cable Number or Location, as required. Therefore, when cable reels are being un-wound, the correct coupler/cable end will be quickly located avoiding costly cable rearranging.

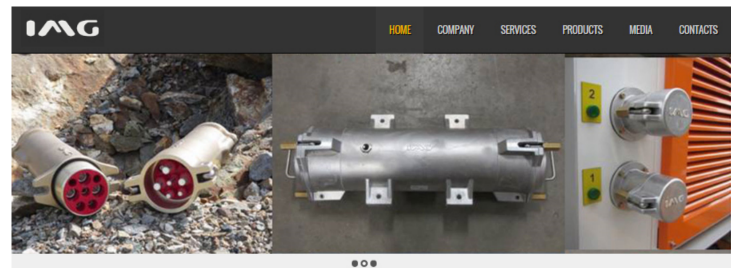




Cable Repair Station

Trailing cables are frequently damaged on site by moving machinery. In order to reduce downtime of electrical equipment powered via these trailing cables, IMG offers clients equipment and tools to assist in prompt, onsite cable repair.

IMG Cable Repair Station is a skid-mounted for easy transportation around site, equipped with a walk-in center fully equipped with HVAC (if requested) and all the necessary cable repair tools. The unit is equipped with two large, external cable reels on either side of the cable walk-in center. One side is an incoming section where damaged cable enters the shack and an outgoing section where the repaired cable exits, automatically wound onto a reel - ready for use.



Home > Products > Cable Couplers

CABLE COUPLER SYSTEMS

IMG offers a line of medium voltage Cable Coupler Systems for use in surface and underground operations to distribute power to mobile, electric equipment. While maintaining standards and compatibility with other products available on the current market, various design improvements and new features have been integrated into the new Cable Coupler Systems. During the development phase, that main focus was on three most important aspects of any mining equipment's design: durability, reliability and safety.

FEATURES & BENEFITS

- Phase Insulators are made from rigid, thermoset material ensuring durability, heat resistance and high insulation properties.
- New method of Wire Termination ensures a secure contact and connection between wires and pin/socket contacts.
- Stainless Steel Wire Spring Band on Female Sockets ensures a secure and lasting connection between male & female contacts.
- Cable Entrance assembly, comprising of Cable Entrance Clamp, silicon Cable Gland and Cable Compression Ring,

is designed to seal and clamp cable to coupler with one action.

- An optional safety feature of the new 8 & 15kV Coupler is a "Live-Line LED Indication System" that provided an operator with visible indication of an energized coupler.
- Silicon Stress Control Termination Kit is re-usable and provides air-free termination (8/15kV)
- 3 separate Phase Insulators VS 1 molded insulator allows for cost savings. (8/15KV)
- New 'Key Interlock' system is an additional optional feature in the 8 & 15kV systems that prevents coupler disconnection without prior switch house lock-out.

OPTIONS

- Durable, Powder-Coat Finish
- Heavy-Duty, Bronze Housing (1kV)
- Second Pilot or Control Contacts (1kV)
- Various Amperage (1kV 170 or 250; 8kV 250 or 400A)
- Live-Line LED Indication System (8/15kV)
- Standard and/or Lock-out Key Interlock Systems (8/25Kv)
- Adapter Boxes, Splitters & Bodies c/w Skid (8/15kV)



CABLE COUPLER PRODUCT RANGE

1,100V 170A & 250A



1.1kV couplers are typically used in hard-rock mining or tunnelling operations. They are used to distribute power to electrical site equipment such as shovels, drillers, pumps, controllers, motors & such. Couplers area available in: 170A or 250A rating; Aluminum or Bronze housing; powdercoated or bare metal; 1 or 2 Control/Pilot Pins; Cable-mount or Equipmentmount style

8,000V 250A & 400A



15,000V 500A



Couplers rated up to 8kV are compatible with similar models on the current market, however, these couplers are designed to incorporate many improvements and new safety features such as: 3-piece, durable insulators; IMG Live-Line Indication System; new style of Interlock-key system; main body bars for easy handling; moisture-tight entrance fitting; no exterior bolts; and more.

Couplers rated up to 15kV, 500A are used to power large pit equipment. This system is similar to the design of the IMG 8kV couplers and incorporates many of the same features: 3 piece insulators; interlock system, LLI, body bars, entrance fitting, and such. The IMG entrance fitting used in these couplers fits the 8, 15 & 25kV coupler range. The entrance fitting is completely moisture-proof thus eliminating the need for body filling.

25,000V 500A



IMG is in the process of finalizin g and testing the new IMG coupler design rated up to 25kV, 500A. These units will be same size as the IMG 15kV couplers, incorporating 3 separate, shielded insulators and will include various safety and durability features as those of other IMG couplers.



CABLE COUPLER ACCESSORIES

HD ROLL-OVER SKIDS



ADAPTER BOX



TERMINATION COVERS



COUPLER CAGE



ADAPTER BODY



MORE ACCESSORIES

For more accessories used with Cable Coupler Systems go to:

IMG Cable Coupler Accessories

ADAPTER SKID



SPLITTER BOX



CABLE ACCESSORIES

For accessories used with Trailing Cables go to:

IMG Trailing Cable Accessories

IMG HOME COMPANY CONTACTS SERVICES PRODUCTS MEDIA ŵ Kamloops 5A ŵ Ahistler 97C Nelsor Cranhri 93 19 Vancouver O Burnaby Nanaimoo, Richmond astlega 95 ŵ 3 Trail 3 Crest 93 Abbotsford Surrey_ National Fores Everett Olympic National Park Google

IMG Company Facilities

IMG INDUSTRIES's head office and main manufacturing facilities are located in the sunny Okanagan Valley in southern British Columbia, Canada.

Our shop facilities include: engineering and administration offices; large overheight assembly bays; complete welding shop.

New to our facilities is a one acre parcel and shop that houses our new Metal Fabrication Shop located at an adjacent property. This facility will service all of IMG needs and assist in reducing outsourcing and delivery costs.



Okotoks

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