

News & Events

Draka Holding Mission, Focused Strategy

Draka aims to make the best cable solutions for our customers and to be the first-choice partner for our stakeholders. Draka's mission is to become one of the world's leading cable manufacturers, with a sound financial basis, a balanced geographical spread and an extensive, technologically advanced product portfolio. We also take our social obligations seriously, by investing in sustainable technology. In these ways, we seek to be an attractive partner for all our stakeholders: customers, employees, shareholders, financiers and suppliers.

Following a 10-year period of expansion, much of it based on acquisitions, Draka's strategy is now focused on achieving further growth based on our core competencies. In particular, this means expanding our position in today's leading growth markets, particularly the special-purpose cable segment and selected geographical areas, such as China.

We will continue to optimize our organization, focusing on the relevant core activities and enhancing the efficiency and effectiveness of our manufacturing base. We also aim to expand our activities in the special-purpose cable segment and in specific geographical areas, both organically and by means of acquisitions, and to expand the range of services and products we offer by extending our core activities. We will also continue to invest in the research and development of materials, cables and systems - the foundations for innovative solutions - and, working with key customers, maintain and expand our leading position in the fields of research and development and application engineering.

DEP Advertising Update

We're the industry experts with the widest range of products focused on you.

We've got everything it takes to be your complete components resource. From the most advanced to the old, Draka Elevator Products has covered the industry's most complex sectors of elevator and escalator components. Whether you're handling new construction or performing the maintenance, Draka will keep you equipped with the broadest range of quality cables, accessories, tools and essential services, delivered on time to suit your needs.

All the products. All the services. All the world.

Draka Elevator Products
www.drakaelevator.com

1-877-DRAKA-EP • WWW.DRAKA-EP.COM • 1-252-994-5100
1-877-408-HELP (408-4373) TECHNICAL SUPPORT

Have you seen Draka Elevator Products new product ads recently? Our new Product advertisements highlight our newly organized product portfolio into seven categories for streamlined access. They are Cables & Accessories, Metal Wireway & Electrical, Wire Rope & Accessories, Components & Systems, Tools & Hardware, Maintenance & Safety and Replacement & Modernization.

Our aggressive campaign for 2007 will see Draka Elevator Products ads in many magazines around the world. You can find our ads and news items in magazines such as Elevator World, Lift Report, Elevation, Elevatori, Asansor Dunyasi & Vertical Report.

Draka Elevator Products Participates at NAEC Regional Seminar

NAEC's Regional Seminars are back; and in a big way! Draka Elevator Products was on hand at the regional seminar this past December in Adelphi, Maryland / Washington DC area at the University of Maryland Marriott Conference Center. John Kelly and Christopher Nowakowski have presented the topic, "Safe and Efficient Installation of Traveling Cable". We look forward to the opportunity to participate at the next NAEC regional education event. For more information, please visit www.naec.org

Personnel Updates V

Effective November 1, 2006, Draka Elevator Products is pleased to announce

Stefano Zucchetti

has accepted the role of Sales Representative for the Italian market. Based out of his Milan office, Stefano



will help introduce Draka Elevator Products into one of the most competitive markets and also one of the biggest markets in the world. He brings with him great lift experience and a great knowledge of the Italian industry.

Stefano was at the Lift Expo in Milan last November and has already met many customers. He plans to spend much time over the next several months meeting his customers in Italy and understanding their elevator solution needs.

Stefano can be reached at his e-mail, Stefano.Zucchetti@Draka.com



Amanda Pridgen

joined DEP in November as a Customer Service Assistant. In this position, Amanda has the responsibility

for maintaining financial and procedure files, some international correspondence and assistance to the CSR staff. She loves the challenge of this "adventure". Away from the office, Amanda enjoys time with her three young children. Welcome to Amanda!

continued inside sidebar >

continued inside >

continued from the cover

Nikki Lee joined DEP January 2nd as Customer Service Assistant. Nikki manages the order processing of many of our factory accounts. She assists in other administrative areas including invoice retention. Nikki's personal time is consumed with her two year son. Welcome to Nikki!



Draka Elevator Products would like to wish **Ursula Gieseler** congratulations for a well deserved retirement

after more than 40 years of Draka service. Most recently out of Wuppertal, Germany, Ursula lead the creation of our European unit.



Her leadership skills, cable and industry knowledge will be missed. However, we know she is looking forward to an active retirement, which also includes spending time with her family and grandchildren. We wish Ursula much happiness in her years beyond Draka and thanks for all the fine work and developments she leaves behind for us to continue.

continued opposite sidebar >

Did you know that Gustav Wolf low-stretch fiber core ropes actually have less stretch than pre-stretched elevator fiber core ropes? See Tech Tip 17 for detailed information.

News & Events *continued*

2006 Year in Review

Draka would like to thank all of our customers for a fantastic year. 2006 has been a successful year in our business throughout the world. We have seen the introduction of many new products. We've begun new customer, supplier and distributor relationships and agreements as we expanded our businesses around the world.



We've expanded our presence in the European and Asian geographies while maintaining growth in the Americas. We continued to streamline business processes as we help our customers get product faster, while keeping costs down. Some examples are our dedicated support number and shipping until 7pm. We have also published the first of our technical specifications to be used by consultants for product planning & design.

Our Chinese joint venture increased its levels of product exports and offices located in Brazil, Hong Kong and Singapore further strengthened our global coverage while meeting higher customer requirements.

We've grown our team and put focus where needed, while making investments in other aspects of the business such as product quality and engineering. We continued to provide leadership in the industry by providing education at special events, and entered into significant positions within industry groups. We've added several technical tips to our database and won several awards within our local community as well as at several events.

Our new website was launched as well as our partner program, both focused on providing greater value to our customers. We've reinvented our Draka Pak concept, which will allow us to provide greater cost savings on kit orders to our customers. Our new advertising campaign has helped to establish our main focus areas to our customers, while keeping us focused.

Draka Elevator Products would like to sincerely thank all of our customers, suppliers, partners, distributors, industry leaders and key contacts for the great past year and we look forward to a successful 2007!

DEP Brazil Holds First Quality Week, November 2006

The employee event took place at the Sorocaba, San Paulo, Brazil Factory. The "theme" was "The Customer is First". Quality, Environment, Organization & Product Training were some of the subjects discussed on the many offered presentations. The event objective was a "refresh" of these concepts to our employees. Among all the presentations, here are some of the relevant topics:



- The topic of Total Quality helped us on the understanding of a process, resources allocation and quality of the process (on time execution, optimization of resources, team spirit, "PDCA"). It also showed that in a competitive society, quality is a way of life.

continued from opposite sidebar

- The understanding of the Quality Concept viewed either by a Customer or a Supplier.
- To improve the contribution of each one to a global result through a better knowledge of the products and its application.
- Realize the importance of the environmental topics (impacts and aspects), in order to sense each one's responsibility for a better quality of life.
- To promote the awareness of the rational use of resources through the Management Process Concepts.
- To stimulate the awareness of the organization and cleaning senses for the wellbeing in or out the working environment.

On the last day of the event, a video was presented entitled: "Total Quality." During the week, various gifts and prizes were given to the employees. Our employees attended all the presentations and learned about the topics discussed. This event was a huge success for the improvement of the knowledge of our employees. Its results are experienced each day through company activities.

Draka to Attend Industry Event in Mumbai, India

Draka Elevator Products will be exhibiting at the International Elevator and Escalator Expo 2007 in Mumbai, India. It is being held at the Nehru Centre from Thursday, February 8 through Saturday, February 10 and is sponsored by Virgo Communications. The attendance is expected to be in the 4000 range. It is considered to be a mega convention for elevator technologies in India.



Designed to benefit OEMs, component manufacturers, allied suppliers and service providers, IEE Expo '07 provides a prime opportunity to meet people within the industry and establish contacts for prospective business and strategic alliances. The expo provides a platform to showcase the latest in technology, equipment and

related services. India has a healthy economy and robust service sector, with IT, ITES and manufacturing industries emerging as growth drivers. As a result the construction industry is booming with a requirement for quality office and residential space. To meet this requirement, most projects require the high technology of the vertical transportation industry. Draka Elevator Products looks forward to serving this country.

Draka Wind Power Division Visits Elevator Division

Draka Elevator Products hosted an interdivisional meeting in the Rocky Mount, North Carolina, USA office with associates from the Wind Power division, out of Pennsylvania, USA. The intention was for DEP to provide its leadership blueprint for our expanded business template which adds distributed products to a product line of manufactured products as well as additional distribution resources and models.

The meeting was also highlighted by the review of our manufacturing and distribution efficiencies which have been improved by further rolling out the 'lean' approach. For example in one distribution plant, productivity has been increased by 30% through the elimination of one of the three shifts while at the same time handling more orders.

Finally, our Extended Factory Model (EFM) template was discussed in detail. This is a direct to OEM cooperation where customer factory overhead is reduced, while simplifying the order and delivery process.

DEP wishes Wind Power Division great success in their new endeavours. For more information regarding DEP's Lean Manufacturing Approach, or Extended Factory Model, please contact Draka Elevator Products at 877-DRAKA-EP.

continued next page >

Richard Dufresne has retired from Draka at the end of 2006 after serving Draka Industrial customers and the Elevator industry for 33 years. It is with great mixed emotion that we wish Richard the best in his retirement years and hope that he finds enjoyable paths beyond the industry that he greatly enjoyed. We wish Richard the best in his well deserved retirement. With his leaving, Jean Pierre Lapointe has been appointed Canadian Sales Manager. We are confident that Jean Pierre will step in and continue the level of service you have come to expect from Richard. Greg Suwala will also assist Jean-Pierre in Central Canada visiting customers as well as being the leader of our Customer Service department in Burlington. On behalf of all Draka employees, we are deeply grateful to Richard for his commitment and fidelity during all those successful years.



DEP's own **Allan Lloyd**, Sales Manager for USA West Territory, has been appointed to the position of Vice President of the Elevator Industry



Group of Southern California (EIG) led out of Los Angeles. The group meets once a month and invites select special guests from

Elevator companies around the world to discuss elevator efficiencies, new technical concepts and industry event planning. The group is also represented by leaders in other key elevator companies. We wish Allan great success in this significant role. For more information, please visit the website at <http://www.elevatorindustry.org>.

Upcoming Draka Elevator Products Events

Asansor Istanbul 2007 Expo

April 12-15, 2007,
Istanbul, Turkey

NAVTP Annual Forum

May 2-6, 2007, Atlanta,
Georgia, USA



Draka Holding Address Change

Draka Holding N.V. has changed their address on January 1, 2007

Old Address

Boorstraat 2 | 1021 JZ
Amsterdam | P.O. Box 246 |
1000 AE Amsterdam | The
Netherlands

New Address

De Boelelaan 7 | gebouw
'Official' | 1083 HJ Amsterdam
| P.O. Box 75979 | 1070 AZ
Amsterdam | The Netherlands



Now Available:

Tech Tip 17

Pre-Stretched & Low Stretch
Elevator Ropes

Tech Tip 18

Ultrasonic Positioning System

Visit: [http://www.draka-ep.com/
support/techtips.html](http://www.draka-ep.com/support/techtips.html) to download.

News & Events *continued*

DEP Headquarters Leads Asia Pacific Sales Meeting in Shanghai

A recent headquarters visit to Shanghai, China was highlighted by DEP's Asia Pacific Sales Meeting. Representatives in attendance supported the geographies for regions such as China, Hong Kong, Taiwan, Korea, Japan, Singapore, Malaysia, Indonesia, Thailand, Vietnam and Australia. This planning is led by overall discussions centered on China where the new build share is expected to lead the market. The strong growth in China is partly accounted for by greater building heights of over 30 stories.

Key to the planning was the introduction of new products and distribution sources all focused on business expansion to the geography. DEP expects business to increase in the geography, particularly led by growth in China as well as exports from China.

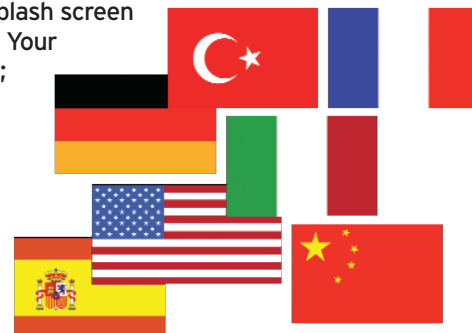
The meeting was highlighted by visits to Draka factories and distribution centers in China, and synergies with requirements for leading product distribution throughout the region.

Draka Website, Language Availability Announced

Coming soon, Draka Elevator Products has announced that our website will soon be available in seven languages. The languages to be made available in the initial phase of the translation project will be Spanish, French, Italian, German, Turkish and Chinese, in addition to English.

Once available, you will be presented with a splash screen during your first visit, to make your selection. Your language will be remembered for future visits; however, you can always choose another language. Alternately, you can choose your website by country. Each language will be uniquely customized and feature specific location information.

If you would like to submit a request for a language that is not listed above, please utilize the website information e-mail or call Customer Service.



Draka Elevator Products Announces Logo Modification Rocky Mount, NC - January 30, 2007

Leveraging the strengths & resources of our parent company Draka Holding, today, DEP will begin the use of our new company logo. This initiative will bring all Draka Companies within Cableteq & Comteq Divisions together with a distinct image.



Draka

Draka Cableteq | Elevator Products

The Draka brand name is synonymous with the highest quality & technologically advanced cable for many industries. Draka Divisions

manufacture, supply & distribute thousands of cable types around the globe. It is important that our customers & partners recognize our unity within the Draka family.

The Draka logo remains the familiar blue color, while our division name is moved to signify that Elevator Products remains a unique company under the Draka worldwide umbrella in the Cableteq Division. Our place in the organizational framework remains unchanged.

We look forward to serving our customers with our slightly freshened look and "All the Products. All the Service. All the World!"

New Products

Draka Announces Two New "Draka Pak" Kits

Draka Elevator Products is making two new kits available to our customers. They are the Draka Safety Pak and the Draka Pit Pak.

Draka Paks are elevator product solutions that combine product to provide our customers with a greater value. These solutions are specially selected & packaged by Draka Elevator Products to meet the needs of our customers and are Draka Proven. This means that the contents of these kits, when combined, create a stronger solution; and are certified to work well together. When products are combined in this fashion, we are able to provide the costs savings to our customers as well as simply the order process. It's simple; one package, one part number and one low price.



Our Safety Pak combines the personal tools a safety conscience mechanic requires with a fall prevention harness, door wedge and a four panel safety barricade.

The Pit Pak includes the basics you'd expect to find in a Pit; ladder, light, switch and the technologically advanced, water alert system.



You can customize your Draka Paks with the cable or other components you require in the same order.

Please visit our website at <http://www.draka-ep.com/services/drakapak.html> for more detail regarding these new Draka Paks. Or call Customer Service at 877-DRAKA-EP to get incredible savings and order yours today.

Draka Announces Pit Water Detection Alert System

Finally, owners with elevators installed in flood-prone regions or government facilities can relax. Designed specifically for the elevator industry, the Draka Pit Alert Water Detection System will keep your elevator equipment dry during a flood.

Equipped with radio-frequency (RF) technology, the Draka Pit Alert monitors your elevator pit for water leaks and flood conditions. If water is detected in the pit, the Draka Pit Alert sounds an alarm, alerting technicians that the pit is being flooded. It can even signal the elevator controller to move the cab to an upper floor to keep your traveling cables dry.

The system features a Multi-function RF-Ready Pit Alert Controller with battery backup, a loud audible alarm, and a terminal block for connection to the elevator controller. It also comes with a wireless sensor for remote mounting in the elevator pit up to 300 feet from the controller and two (2) water sensors. It comes with a 2-year Warranty.

Water can find its way to the pit of any shaft. Protect your investment with the Draka Pit Alert. Call Customer Service at 877-Draka-EP for more information and to order. Additional information can also be found on our website under "Product Bulletins", "Components and Systems".



continued next page >

Door Wedge Safety Tool Now Available

We take safety seriously at Draka Elevator Products. A must-have safety tool for any elevator maintenance toolbox, the Door Wedge Safety Tool blocks unlocked hoistway doors either fully opened or nearly closed. It can be used on single-slide, center-opening, or two-speed hoistway door systems with sill groves at least 7/16" wide.

The Door Wedge Safety Tool slides into the door sill groove, then wedges the door into a locked position for maximum safety while performing elevator maintenance.

It features...

- Long-lasting aluminum construction
- Angled door lifting surface to prevent door from slipping
- Minimal door bottom clearance for tight door bottom gaps
- Interlocking tab for center-opening applications

The Elevator Industry Field Employees Safety Handbook requires the use of a door wedge tool when accessing the top of car or the pit for maintenance. Order yours today and stay safe. Call Customer Service at 877-Draka-EP for more information and to order.

Stingl PANO Platform Solution Coming Soon* Exclusively in USA through Draka Elevator Products

In partnership with Stingl Systems, Draka Elevator Products introduces the Mobil PANO Scaffolding into their comprehensive product portfolio. This unique scaffold is designed for installation into virtually any shaft door opening where shaft walls cannot be used for support. It is perfect for use in panoramic lifts.

Unlike conventional static working platforms, the Mobil PANO is constructed from glass reinforced polyester (GRP). It is designed to be used multiple times in shafts with depths ranging from 1 meter (3.3 feet) to 2 meters (6.5 feet) and can support a working load of 3kN/m2 (62.7 lb/ft2). The product is available in 700mm (2.3 feet) and 1000mm (3.3 feet) widths and is shipped in reusable containers that are perfect for storage. In addition, the

continued in sidebar on next page >

continued from previous sidebar

scaffold is available in either a single working level model, or a two working level model.

Due to the favorable properties of GRP as well as an intelligent lightweight construction, installation of the scaffold can be performed by a single trained individual in less than an hour.

Other benefits include...

- A GS-seal (certificate no. 02121) awarded by the German employers' liability insurance association as well as an OSHA certification guarantees a safe and approved solution.
- The platform can be used in shafts without rear wall (e.g. panoramic lifts, open through lifts).
- The requirement of one-man-assembly is met by the moderate weight of the scaffold elements (the heaviest subassembly weighs approx. 31 kg - 68 lbs).
- No dependence on third parties for scaffolding erection and thus administrative savings.
- Considerable savings compared with conventional wooden scaffolds as the mobile scaffold can be used multiple times.
- Defined material properties of GRP, such as high loading capacity, high impact strength, long service life, low weight, high corrosion resistance as well as electrical insulation are the advantages of GRP over conventional materials such as wood, steel or aluminum.

Contact Draka Elevator Products today at 877-Draka-EP for more information.

*Pending OSHA Approval

Draka Website

Please remember to check our website often for news, product information and unadvertised specials at

[Http://www.draka-ep.com](http://www.draka-ep.com)

New Products *continued*

DEP Announces Solid State Starter Availability

Draka Elevator Products has teamed with the Control Freaks at Vertitron Midwest, Inc. to offer their fully engineered starter panels featuring Siemens' solid state starters. These starter panels arrive at the job site completely assembled and ready for installation. In addition, the entire assembly is UL listed providing absolutely worry-free installation.

The panel includes...

- Siemens Soft Starter and Operation Manual
- Interface Drawing
- Interconnection Terminals
- Fusing for 110 Volt Power
- Interface Control Relays
- Distribution Power Block
- 24" x 24" x 9" Enclosure

One of the benefits of installing solid state starters is that required start-up voltage is reduced. This also means that the load on the building power is reduced, the potential for damaging inrush currents is reduced, and the starting torque on the motor is reduced. And this could reduce operational costs over time.

The assembly also features advanced diagnostics including...

- Line voltages
- Minimum line voltages
- Peak motor currents
- Peak line currents
- Number of motor starts
- Motor running time

These starter panels are available in six made-to-order configurations from 42 full load amps up to 156. And Draka Elevator Products can provide the wire, tools, and installation hardware to properly install the starter assembly. So give us a call and let us help you with all your starter needs. Please contact Draka Elevator Products at 877-DRAKA-EP for more information.

Draka Elevator Products begins distribution of Oil Buffers

Through a partnership with Zzipco, Draka Elevator Products has added a complete line of oil buffers to their product offering.

These oil buffers are produced to meet or exceed the strictest standards and test requirements of all major international codes and test laboratories including CSA, CE, ASME A17.1, EN-81, B.44, BSI, and NETEC.



Our oil buffers are totally sealed, making them leak free and virtually maintenance free. As an added benefit, we utilize only Green Material Products making our buffers completely environmentally friendly.

These oil buffers are offered in either a standard model or a heavy duty/freight model and handle rated speeds of between 197 fpm and 500 fpm.

The standard models handle rated loads between 5,500 lbs and 10,000 lbs, while the heavy duty/freight models can handle rated loads between 7,700 lbs and 18,365 lbs. So there is a buffer available for virtually any situation.

Visit Draka Elevator Products at <http://www.draka-ep.com> to browse the complete line of oil buffers or call 877-DRAKA-EP to order.



Product Spotlight

Schmersal Product Highlight, Ultra Sonic Positioning

Draka Elevator Products has partnered with Schmersal to provide the most accurate and cost-effective elevator car positioning system in the world. The USP 30 and USP 100 Lift Positioning Systems utilize ultrasonic technology to accurately position elevator cars in the hoistway to within a single millimeter. This unique product replaces traditional positioning technologies such as tape readers, leveling vanes, and position encoders.

Two models meet virtually anyone's needs.

The USP 30 Lift Positioning System was designed for elevator travel heights up to 30 meters (98 feet). The system utilizes a transmitter mounted on top of the cab, a receiver which is installed in either the overhead or pit, and a signal wire which runs the length of the hoistway. The transmitter and receiver are connected via the traveling cable.

Upon receipt of a signal from the receiver, the transmitter generates a contact-free ultrasonic signal in the signal wire. A microprocessor in the receiver then converts the ultrasonic signal into an absolute position value which the controller accesses as data.

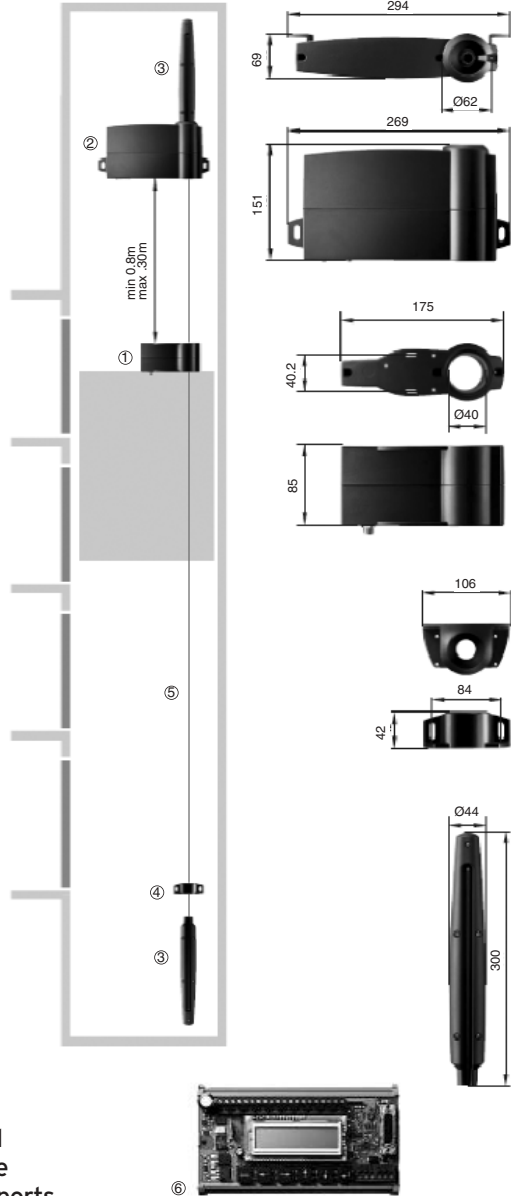
The USP 100 Lift Positioning System was designed for elevator travel heights up to 130 meters (426 feet). This unit utilizes the same components as the USP 30 with the addition of an integrated correction sensor which is mounted to the cab and is connected to the receiver via the traveling cable. Five (5) actuating magnets are installed along the hoistway to provide additional positioning information to the receiver. This additional information enables the system to compensate for positioning errors due to building compression/ expansion and temperature fluctuations.

The position value can be accessed at any time. If a power failure occurs, the position information is available immediately after power is restored, with no manual resetting required.

The USP can communicate with the lift control unit either directly or via a parallel interface (PI), in which case it converts the PI into 24 V signals. Custom software supports calibration of the shaft copy.

USP 30/100 System Features

- Calibration accurate to the nearest millimeter
- Compatible with all control units and lift systems
- Range of speeds possible
- Particularly suitable for use where short stopping distances required
- Short assembly time; approximately one hour
- No reference run required, even after a long power failure
- Friction-free system



WHAT ARE THE COMPONENTS OF THE USP SET?

(Refer to the illustration at left)

■ 1) TRANSMITTER

The transmitter is installed on the elevator car. It enables the signal to be input into the signal wire.

■ 2) RECEIVER

The receiver is installed in a fixed position in the overhead or pit. It triggers the transmitter to send a signal. The transmitter signals are transmitted using ultrasonic technology and passed on to the controller by the receiver as absolute values.

■ 3) DAMPERS

A damper is fitted to each end of the signal wire. It neutralizes the processed ultrasonic signal and stops it from being reflected back into the signal wire.

■ 4) SWING PROTECTION

This unit protects the wire and the system against inadvertent swinging movements. If the receiver is mounted in the pit the swing protection unit is used for mounting the top damper.

■ 5) SIGNAL WIRE

The wire is made of a material that has been specially developed for transmitting ultrasonic signals. It is available in various lengths from 10 meters to 135 meters in multiples of 5 meters on a special dispenser to aid installation in the hoistway.

■ 6) PARALLEL INTERFACE

An optional Parallel Interface (PI) converts the absolute position value into fifteen 24 VDC outputs for using the USP with relay logic controllers.

Spotlight on Draka, Hong Kong

Draka Cables Hong Kong (DCHK) was established in 1999 when Draka acquired Delta cables. DCHK supplies power cables in Hong Kong and enjoys a healthy market share. Draka Hong Kong boasts the maintenance of a sophisticated computer and logistics system in their office while maintaining 3 warehouses. The DCHK facility is conveniently located in the container terminal, so goods can go straight into our warehouse after unloading from a container. This also minimizes the shipment and import cycle so customers can get product more quickly.



DCHK joined the Draka Elevator Products family back in 2004 and covers the Hong Kong, Korea and Taiwan elevator markets. Abundant stock of traveling and compensating cables is kept to serve customers in these markets and a cut-to-length service for these cables is operated in Hong Kong. DCHK customers include many companies in the elevator industry that operate in these geographies, from worldwide majors to regional independents.

Draka Hong Kong's team includes Stephen Sin, who is the region's Sales Manager. He is supported by Eric Tang for sales, engineering and marketing functions. Other members of the customer facing team include Manson Wong as Logistics Manager, Bonnie Tsang as Sales Administrator & Mark for cable & chain cutting services. They are all honored to serve customers at any time and committed to quality customer service.

Draka Cables Hong Kong would like to take this opportunity to thank our existing customers for their support and welcome potential customers. DCHK promises to provide their best service. To contact DCHK directly, please call at (852) 2410-9229. For other information about our operation in Hong Kong, you may also contact our headquarters location in the USA at 877-DRAKA-EP.

Upcoming eGlobe:

2nd Quarter 2007

Special Issue – Focus on Asia Pacific



Draka

Draka Cableteq | Elevator Products

1-877-DRAKA-EP ■ www.draka-ep.com ■ 1-877-408-HELP

All the Products. All the Service. All the World.

Offices and facilities in the US, Canada, South America, Europe, South Africa, the Middle East, China, Japan, Southeast Asia and Australia

Draka Elevator Products
2151 N Church Street
Rocky Mount, NC 27804

PRSR STD
US POSTAGE
PAID
RALEIGH, NC
PERMIT #2483