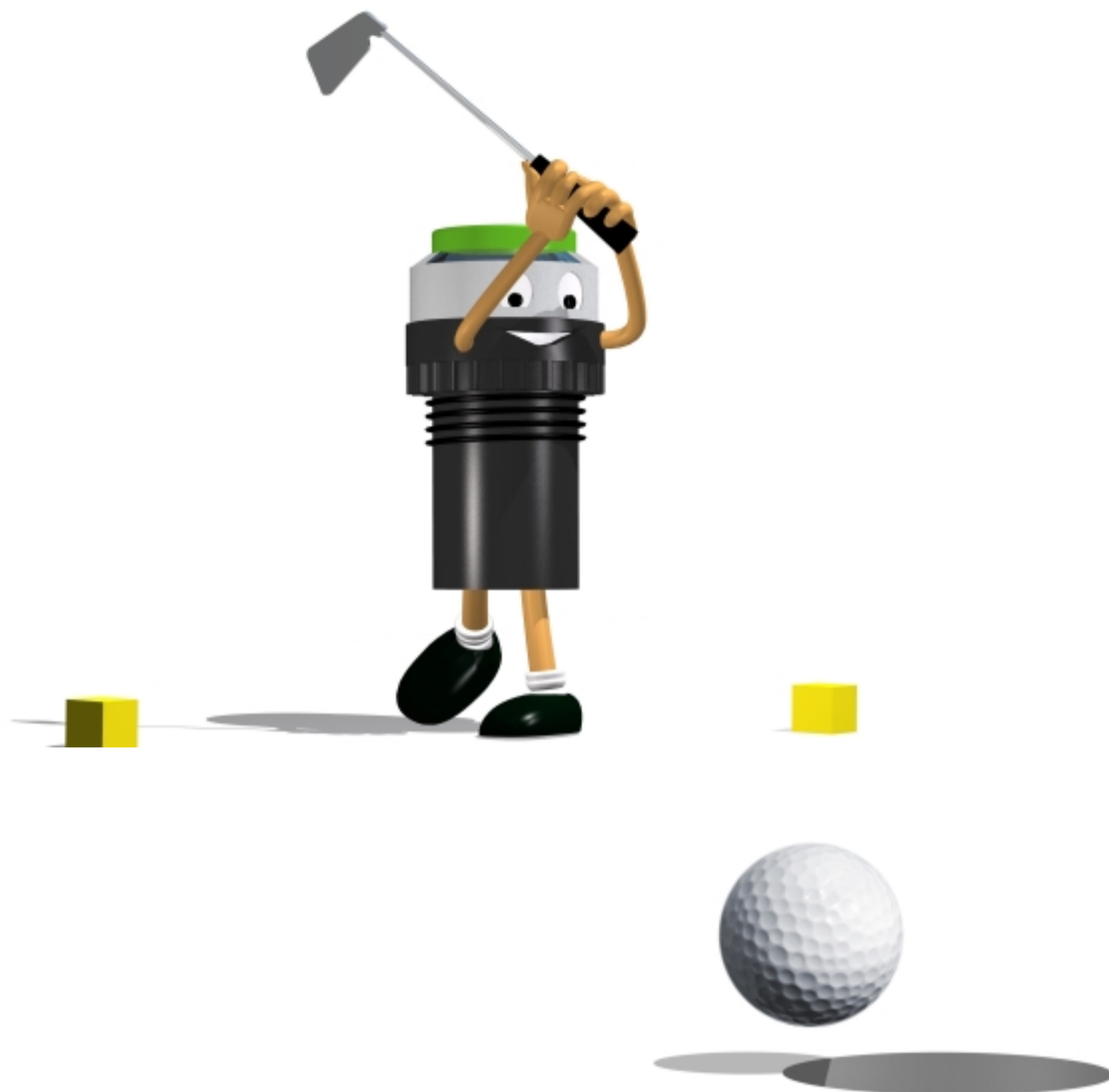


Hole-in-one



Want to know more?

For further information about our new Compact pilot devices – and our Modular range – please visit www.abb.com/lowvoltage. It is a site where you meet the real pros.



Introducing our competitive new range of Compact pilot devices



specific, our Compact range is part of the comprehensive ABB programme of high-quality low-voltage products. Since you are buying so much from ABB anyhow, why not include our pilot devices as well? Especially since you won't find a smarter solution. Overleaf, you can read more about our new Compact range and all the competitive advantages it offers. It is a sure hit that will drive your products a long way.

The exciting new ABB family of Compact pilot devices is establishing new standards of performance. No matter what your application, our Compact range marks a giant improvement in both technical specification and practical use. Above all, our 'hole-in-one' thinking makes everything so much easier – from beginning to end. The entire functionality is condensed into one unit. You never need to match items together. Each product has a single ordering number. Mounting is simplified and therefore extremely fast. You just place the device in the hole and tighten it with the sleeve. Connect it, and there you go. Our new Compact range is naturally built to have outstanding performance. And every bit as reliable as our existing Modular pilot devices. No compromises. As always, you get proven ABB quality all the way through. The new Compact range also works in perfect harmony with our extensive Modular range of pilot devices. They all belong to the same big product family. The front design is exactly identical since they are meant to work together as a team. In a wider per-



A sure hit in pilot devices



Zero handicap

Traditional pilot devices can provide a well-proven solution. However, they have some disadvantages. Ordering the right combination of modules is often confusing. Mounting may be tricky and complex. And they may take up too much space behind the panel. The new Compact range of pilot devices from ABB eliminates all these irritating problems. It is a 'zero handicap' solution.



Never complains

Our Compact range is built for tough environments. That is the main purpose of the all-in-one concept. The compact design ensures that dust and wet stay where they belong: on the outside. The Compact range is manufactured to meet all major national and international standards. It can be used both indoors and outdoors – come rain or come shine. In fact, all our Compact products are of the same rugged breed as our Modular pilot devices.



In perfect shape

The basic characteristic of our Compact pilot devices is that they have a 'one-piece' design. Everything is condensed into one unit. There are no components that have to be matched or assembled. No mental activity is required. It is really as close to a 'hole-in-one' as you can get. The two contacts of the Compact device are electrically separated and have a wiping action. Every time you activate the operator, the surface of the contact is cleaned. So the electrical connection is always perfect.



A competitive team

Our new Compact range is very comprehensive. It offers all the basic functions you require. Pushbuttons. Two-position and three-position selector switches. And pilot lights with Ba9 socket or built-in LED. All available in a spectrum of colours. What's more, the Compact range can easily be combined with ABB's Modular range of pilot devices. They all have the same high-quality pedigree and the same convenient front design. Your panel will look just beautiful when you combine them.



A sure winner

Competition is becoming tougher and tougher. You have to look for every opportunity to improve your product and streamline your costs. Whatever your approach, our new Compact range will be your perfect partner in this never-ending battle. Ordering is easier. Stocks can be minimized. Handling is simplified. And mounting is speeded up. It all adds up to one big advantage: improved cost-efficiency. Doesn't that sound like a winning concept?