 Relay interface module for energy applications
Type 48.32
A relay interface module – ideal for energy applications, and for where you need to switch high DC loads.
Finder presents its new Type 48.32, 2 pole 8 A relay interface module – ideal for energy applications, and for where you need to switch high DC loads.

The 48.32.9.024.5060SPA relay interface module is made up of a 50.12.9.024.5000, 2 pole 8 A relay with forcibly guided contacts, mounted on a 95.05SPA socket with a Type 99.02 LED + varistor plug-in module.

The standard coil voltage is 24 V DC, although other voltages are available on request. The relay has AgNi + Au gold plated contacts, making it also particularly suited to applications with very low loads.

**Safer, thanks to a powerful breaking capacity**

The new Type 48.32 relay interface module is also ideal for inductive DC loads thanks to a powerful breaking capacity that is superior to other products on the market of similar size.

Examples of this are: **0.5 A at 110 V DC, L/R = 40 ms; or 0.2 A at 220 V DC, L/R = 40 ms** – with a guaranteed electrical life of over **100,000 cycles**.

These features make the Type 48.32 relay interface module particularly suitable where high performance in a small unit – along with Finder quality are essential.

- **Code:** 48.32.9.024.5060 SPA
- The product is classified as Fast Moving Item and will be available
- For prices please contact export department